



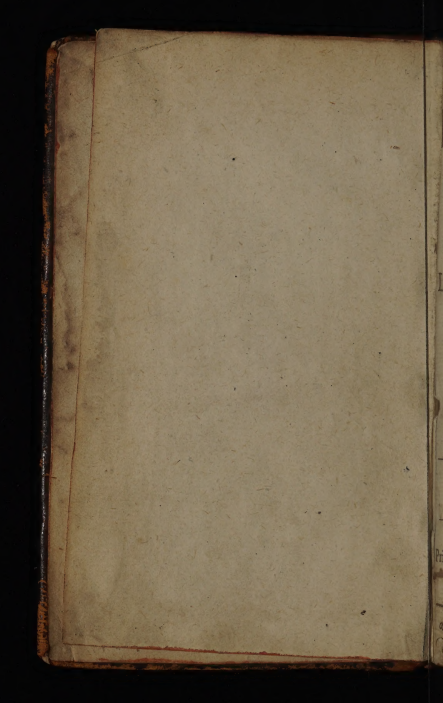






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OHN M. WATKINS, Publisher and Sookseller. 21. Cecil Court, haring Cross London, w.c.



THE

English Physitians GUIDE:

HOLY GUIDE,

Leading the Way to know all Things, Past, Present and to Come, To Resolve all manner of Questions, viz. Of Pleasure, Long-life, Health, Youth, Bleffednes. Wisdome and Vertue; and teaching the way to Change, Cure, and Remedy all Diseases in Young and Old, fitted for the easie understanding, plain practile, use and benefit of the meanest Capacities.

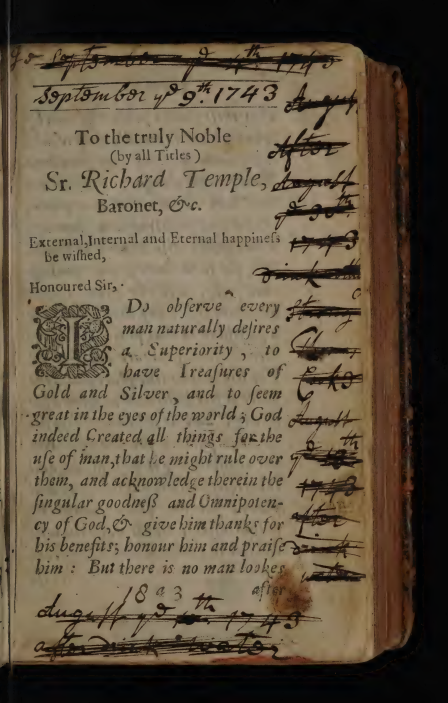
> By 7 H. Gent. Indunty, Student in Phytick and Aftrology. Daudi no man

> > LONDON,

Printed by T. M. for samuel Ferris, and are to be fold at his shop in Cannon-street neer the London stone 1662.

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Thomas Cooks drugth youth Whorsas for about his yours paff I have boon griovoully Romanto Loy Drinking Strong Liquous thoroford for the future I Jutous by good Alistance to Drink nothing Strong F but to live a Tomporate Life Thomas Cooke 4 April 19 th diguite the majory of the The state of the s



after these things, otherwise then by spending his dayes idly, they would enjoy them without any previous labour and danger; neither doe they look them out of that place, where God hath treasured them up, who expects also that min should seek for them there, and to those that seek, will be give them: but there is not any that labors for a possession in that place, and therefore these Riches are not found: For the way to this place, and the place it self, bath been unknown for a long, and it is hidden from the greatest part of the world. But not withstanding it be difficult, and laborious to finde out this way and place; yet the place should be sought after; But it is not the will of God to conceale any thing from thofe

those that are his; and therefore in this last age, before the final judgement comes, all these trungs shalbe manifested to those that are meworthy: As be himself (though obscurely, lest it should be manifested to the morthy) bath spoken in a certain place; there is now thing covered that shall not be revealed, and hidden that shall not be known; and therefore being a Servant of God, and Secretary of Nature, we do declare the will of God to the World, which we bave also already performed and published in Italy and England; but most men, either revile or consemn that our Harmony of the World, and Temple of Wisdom Orc. or else waving the spirit of God, they expect the Proposals after March y 2 28:1744 drink nothing Strong.

THE BEAR OF

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thereof from us, supposing we will straight way teach them how. to make wold by Art, or furnish them with ample treasures, whereby they may live pompoully in the face of the world, swagger, and make wars, turn Usurers, Glut. tons and Drunkards, live unchaftly, and defile their whole life with several other sins; all which things are contrary to the blessed will of God; these men should bave learnt from those ten Virgins (whereof five that were foolish demanded Oyle for their Lamps, from those five that were wife) how that the case is much otherwise; It is expedient that every man should labour for the treasure by the assistance of God, and his own particular search. and industry. But the perverse intentions

tentions of these Fellows we understand out of their writings, by the singular Grace and Revelation of God, we do stop our ears, and wrap our selves, as it were in clouds, to avoid the bellowing and howling of those men, who in vain cry out for Gold. And hence indeed it comes to passe, that they brand us with infinite Calumnies and Slanders, which not with standing we doe not resent, but God in his good time will judge them for it. But after that we had well known (though unknown to you) and perceived all by your writing, bow diligently you are to peruse the boly Scripture, & Seek the true knowledge of God: We Honour you Sir Richard above thousands, and signifie thus much to you , not, but

but that you know as much as our self: But as a token of our good will, that may make you mindefull of us. There is a Mountain situated in the midest of the Earth, or Centre of the World, which is both small and great. It is soft, and also above measure hard and stony. It is far off, and near at hand, but by the providence of God invisible. In it are hidden most ample treasures, which the world is not able to value. This mountain by envy of the Devill, who alwayes opposeth the glory of God, and the bappinesse of man, is compassed about with very cruel Beasts and other ravenous Birds, which make the way thither both difficult and dangerous. And therefore hitherto, because the time is not y t come, the

the way thither could 1 ot be sought after, nor found out, but now the way is to be found by those that are morthy, but notwithstanding by every man's self labour and endeavours. To this mountain, you shall go in a certain Night (when it comes) most long and most dark, and see that you prepare your selfe by Prayer. Infift upon the way that leads to the Mountain, but ask not of any man where the way lies: Onely follow jour Holy Guide, who will offer himself to you and will meet you in the way, but you hall not know 1740 mon bim. This Guide will bring you to the Mountain at Midnight, when all things are filent and dark. It is necessary that you arm your self with beroick courage, least you fear those

other bodity weapons, onely call upon God sincerely and heartily; When you have discovered the Mountain, the first Miracle that

The Epistle

those things that will happen, and

will appear, is this, a most webement and very great winde that will shake the Mountain, and shatter

the Rocks in pieces; you shal be encounter'd also by Lyons & Drag-

gons, and other terrible Beasts, but fear not any of these things, be re-

solute and take heed that you return not, for your Holy Guide

that brought you thither, will not suffer any evill to befall you. As

for the treasure, it is not yet discovered, but it is very near, after

this wind will come an Earthquake

From March y 8th 1743-4

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that will overthrow those things, which the winde hath left, and make all flat; But besure that you fall not off: the Earthquake being past, there shall follow a fire, that will consume the Earthly Rubbish, and discover the treasure; but as yet you cannot see it: After all these things, and near the day breake, there shall be a great Calm, and you shall see the Day Star arise, and the dawning will appear, and you shall perceive a great treasure; the chiefest things and most perfect that are there are written of at large in this Book. These medicines being used, as your Holy Guide shall teach you, will make you young when you are old healthfull, long lived, wise and virtuous; and you shall perceive no but Drink water of Small Boor and no other liquois as is any Strongo - Thos looks

disease in any part of your body, by means of the things taught in this Book, you shall finde Pearls of that Excellency, which cannot he imagined: But do not you arrogate any thing to your self, because if your present power, but be contented with that which the Holy Guide shal communicate to you, praise God perpetually for this his gift, and have a specially care that younge it not for worldly Pride; but imploy it in such works, which are contrary to the world; use it rightly, and enjoy it so, as if you had it not; live a temperate life, and beware of all sin, otherwise the Holy Guide will for sake you, and you flail be deprived of this happinesse: For know this of truth, who soever abuseth what he learns frambis Guide; and lives not exemplarily.

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* after desil Dedicatory. 79.4" emplarly purely, and devoutly be-1744 fore men, he shall loose this benefit, drink and scarce any hope will there be nothing left, ever to renew it afterwards. Strong · Thus craving Pardon for my boldnesse, but you may partly thanke 🔭 your self; You taught me this familiarity: And now I humbly present my self, After Hovember Sir; 40 2. day 1743 Trink water and your affectionate use no Tobacco Thomas Cooke March 15. 2 h. 45. Servant, the P. M. Docombor 14.1743 JOHN HEYDON. 1742 Ata they firm thank Got

Cfrom May 4 19, 1744 + LI = 0 -11 10/6 Drink nothing Strong But Drink Water, and Cast not Holy things unto Dogs, Thomas Pooks. The second of the second with the state of the state of



E travell'd from Sydmouth (where we had continued by the space of one whole year) for London and Spain by the South Sea, taking with us Viciuals for twelve moneths; And

had good Winds from the East, though soft and meake, for five moneths space, and more But then the winde came about, and setled in the West for many dayes, so as we could make little or no way, and were sometimes in purpose to turn back. But then again there arose strong and great Windes from the South, with a point East, which carried us up, (for that we could doe) towards the North: By which time our Visinals failed us; though we had made good spare of them. So that finding our selves in the midst of the greatest wildernesse of Waters in the World, without Victuals, me gave our selves for lost men, and prepared for Death. Ye we did lift up our heartsmand voices to God above, who sheweth his wonders in the Deep; Beseeching him of his Mercy, that as in the Beginning he disco-

vered the Face of the Deep, and brought forth Dry-land; So be would now discover Land to us that we might not perish. And it came to pass, that the next day about evening, we saw within a kenning before us, towards the North, as it were thick Clouds, which did put us in some hope of Land; Knowing bow that part of the South sea was utterly unknown, and might have Islands or Continents, that bitherto were not come to light; Wherefore we bent our course thither, where we saw the appearance of Land, all that Evening; And in the Damning of the next Day, we might plainly discern that it was a Land; flat to our fight and full of Boscage, which made it shew the more Dark. And after an houre and a halfs fayling, we entred into a good Haven, being the Port of a faire City; not great indeed, but well built, and that gave a pleasant view from the Sea: And we thinking every minuit long, till me were on Land, came close to the shore, and offered to land: Graightwayes we saw divers of the people, with Baltons in their hands, (as it were, forbidding us to land; Yet mithout any cryes or fierceneffe, but onely as warning us off, by signes that they made. Whereupon being not a little discomforted, we were advising with our selves, what we (hould do. During which time there made forth to us a small Boat, with about 'eight persons in it; whereof one of them had in his hand a Tipstaff of a yellow Cane, tipped at both ends with green, mho

who came aboard our ship, without any shew of distrust at all. And when he sam one of our number present himself somewhat afore the rest, be drew forth a little Scroule of Farchment (somewhat yellower than our Parchment, and Chining like the Leaves of Writing Tables, but otherwife foft and flexible) and delivered it to our foremost Man. In which scroule were written in antient Hebrew, and in ancient Greeke, and in good Latine of the School, and in Spanish, these words; Land ye not, none of you; And provide to be gone from this Coaft, within sixteen dayes, except you have further time given you. Mean while, if you want fresh Water, or Victual, or help for your Sick, or that your ship needeth repaire, write down your wants, and you shall have that which belongeth to Mercy. This scroule was signed with a Stamp of Cherubins Wings, not spread, but banging downwards; And by them a Cross. This being delivered, the Officer returned, and left onely a fervant with us to receive our Answer. Consulting hereupon amongst our selves, we were much perplexed. The denial of Landing, and hafty warning us away, troubled us much; On the other side, to finde that the People had languages, and were so full of bumanity, did comfort us not a little. And above all, the signe of the Crosse to that Instrument, was to us a great rejoycing, and as it were a certain presage of Good. Our Answer

Answer was in the Spanish tongue, 7 bat for our Ship, it was well; For we had rather met with Calms, and contrary windes than any tempests. For our sick they were many, and in very ill Case; So that if they were not permitted to Land, they ran in danger of their Lives. Our other wants we set down in particular, adding, That we had some little store of Merchandize, which if it pleased them to deale for, it might supply our Wants, without being chargable unto them. We offered some reward in Pi-Stolet unto the servant, and a piece of Crimson Velvet to be presented to the Officer: But the Servant took them not, nor would scarce look upon them; And so left us, and went back in another Boat, which was fent for him.

About three boures after we had dispatched our Answer, there came towards us, a Person (as it seemed) of place. He had on him a Gown with wide sleeves, of a kinde of Water Chamolot; of an excellent green Colour, farre more glossie than ours: His under apparel was green Azure; And so was his Hat, being in the form of a Turban, daintily made, and not so huge as the Turkish Turbans; And the Locks of his Haire came down below the Brims of it. A reverend Man was be to behold. He came in a Boat, gilt in some part of it, with soure Persons more onely in that Boat; And was followed by another Boat, wherein were some twenty. When he was come within a Flight-shot of our Ship, Signes

were

wore made to us, that we should send forth some to meet him upon the Water; which we presently did in our Ship-boat, or Skiffe, sending the principall Man among it us save one, and foure of our Number with him. When we were come within fix yards of their Boat, they called to us to stay, and not to approach further; which we did. And thereupon the Man, whom I before described, stood up, and with a loud voice in Spanish, asked; Are ye Christians? We answered; We were; fearing the lesse, because of the Crosse we had seen in the Subscription. At which Answer the said Person lift up his Right band towards Heaven, and drew it softly to his mouth, (which is the Gesture they use, when they thank God;) And then said: If ye will (wear, (all of you) by the Merit of the Saviour, that ye are no Pirates; Nor have shed blood, lawfully, nor unlawfully, within forty dayes past, you may have license to come on Land. We said, We were all ready to take that Oath Whereupon one of those that were with him, being (as it seemed) a Notarie, made an Entrie of this Act. Which done, another of the same Boat, after his Lord had spoken a little to him, faid aloud; My Lord would have you know that it is not of Pride, or greatnesse, that he commeth not aboard your Ship; But for that, in your Answer, you declare, that you have many fick amongst you, he was warned by the Conservatour of Health,

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of the City, that he should keep a distance. We were his humble servants; And accounted for great Honour, and singular Humanity towards us, that which was already done; But hoped well, that the Nature of the sickness, of our Men, was not infectious. So be returned; And a while after came the Notary to us aboard our Ship; bolding in his hand a Fruit of that Countrey, like an Orenge, but of colour between Orenge-tawney and Scarlet, which cast a most excellent Odour. He used it (as it seemeth) for a preservative against Infection. He gave us our Oath; By the Name of Jesus and his Merits: And after told us, that the next day, by fix of the Clocke in the Morning, we should be fent to, and brought to the sirangers bouse, (so be called it) where we should be accommodated of things both for our whole and for our fick. So be left us; And when we offered bim some Pistolets, be smiling said; He must not be twice paid for one Labour: Meaning (as I take it) that he had Salary sufficient of the State for his service. For (as I after learned) they call an Officer that taketh Remards, twice paid.

The next Morning early, there came to us the same Officer, that came to us at first with bis Cane, and told us; He came to conduct us the strangers house; And that he had prevented the Houre, because we might have the whole day before us, for our businesse.

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For (faid he) if you will follow mine advice, there shall first go with me some few of you, and see the place, and how it may be made convenient for you; And then you may fend for your Sick, and the reit of your Number, which ye will bring on Land. We thanked him, and said, That this care which he took of desolate strangers, God would reward. And so fix of us went ashore with him: And when we were landed, he went before us, and turned to us, and said; he was our servant, and our guide. He led us thorow three faire streets; And all the way me went, there were gathered some People on both sides, standing in a Row; but in so civill a fashion, as if it had been, not to wonder at us, but to welcome us: And divers of them, as we passed by them, put their Arms a little abroad; which is their Gesture, when they bid any welcome. The strangers bouse is a faire and spacious bouse, built of Brick of somewhat a blewer colour than our Brick; And with handsome mindows, some of Glasse, some of a kinde of Cambrick oyl'd. He brought us first into a faire Parlour above staires, and then asked us; What number of Persons we were? And how many sick? We answered, We were in all (fick and whole) 250. Persons, whereof our sick were seventeen. He desired us to have patience a little, and to stay till he came back to us; which was about an houre after; And then be

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led us to see the Chambers, which were provided for us, being in number 250. They having cast it (as it seemeth) that foure of those Chambers, which were better than the rest, might receive foure of the principal Men of our company; and lodge them alone by themselves; and the rest were to lodge us. The Chambers were bandsome and cheerfull Chambers, and furnished civilly. Then he led us to a long Gallery, like a Porture, where he shewed us all along the one side (for the other side was but Wall and Window) seventeen Cels, very neat ones, having partitions of Cedar wood. Which Gallery and Cells, being in all 900. (many more than we needed) were instituted as an Infirmary for fick persons. And he told us withall, that as any our fick waxed well, he might be removed from his Cell to a Chamber: For which purpose, there were set forth ten spare Chambers, besides the number we spake of before. This done, he brought us back to the Parlour, and lifting up his Cane a little, (as they doe when they give any Charge or Command) said to us: Ye are to know, that the custome of the Land re. quireth, that after this day, and to morrow, (which we give you for removing of your people from your ship,) you are to keep within doores for three dayes But let it not trouble you, nor do not think your selves restrained, but rather left to your Rest and Ease. You shall want nothing,

thing, and there are fix of our People appointed to attend you, for any bufinesse you may have abroad. We gave him thanks, with all affection and Respects, and said; God furely is manifested in this Land. We offered him also twenty Pistolets; But he smiled, and onely said; What? twice paid! And so be left us. Soon after our Dinner was served in; which was right good Viands, both for Bread, Meat, Wine, &c. Better than any Collegiate Diet that I have known in Europe. We had also drink of three forts, Ale, Beer, der all whole some and good; Wine of the Grape, and another drink of Grain, such as is with us our Mum, but more clear : And a kinde of Perry like the Peare juice, made of a fruit of that Countrey; A wonderfull pleasing and Refreshing Drink. Besides, there were brought in to us, great store of those Scarlet Orenges, for our Sick; which (they said) were an assured Remedy for sicknesse taken at Sea. There was given us also a Box of small gray, or whitish Pills, which they wished our sick should take, one of the Pills, every night before sleep; which (they said) would hasten their recovery. The next day, after that our trouble of Carriage and Removing of our men and goods, out of our ship, was somewhat setled and quiet, I thought good to call our Company together, and when they were a sembled, said unto them; My dear friends, Let us know our selves, and how it standeth with us

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We are Men cast on land as Jonas was, out of the Whales belly, when we were as buried in the Deep: And now we are on Land, we are but between Death and Life; For we are beyond, both the old World, and the New; And whether ever we shall see Europe, God onely knoweth. It is a kinde of Miracle hath brought us hither: And ic must be little lesse, that shall bring us hence. Therefore in regard of our Deliverance past, and our danger present, and to come, let us look up to God, and every man reform his own wayes. Belides, we are come here amongst a Christian People, full of Piety and Humanity: Let us not bring that Confusion of face upon our selves, as to shew our vices, or unworthinesse before them. Yet there is more. For they have by Commandement, (though in form of Courtesie) Cloistered us within these wals, for three daies; who knoweth, whether it be not, to take some taste of our manners and conditions? And if they find them bad, to banish us straight wayes; If good, to give us further time. For these men, that they have given us for attendance, may withal have an eye upon us. Therefore for Gods love, and as we love the weale of our Souls and Bodies, let us so behave our selves, as we may be ac peace with God, and may finde grace in

the eyes of this People. Our Company with one voice thanked me for my good Admonition. and promised me to live soberly and civilly, and without giving any the least occasion of Offence. so we spent our three dayes joyfully, and without care, in expectation what would be done with us. when they were expired. During which time. we had every houre joy of the amendment of our fick; who thought themselves cast into some Diving Poole of Healing; They mended so kindly and so fast, as you may read in our Temple

of Wisdome.

The morrow after our three dayes were past, there came to us a new Man, that we had not feen before cloathed in Azure as the former was, save that his Turban was white, with a small red Crose on the Top. He had also a Tippet of fine Linnen. At his comming in he did bend to us a little, and put his arms broad. We of our parts saluted him in a very lowly and submissive manner; As looking that from him, we should receive Sentence of Life, or Death. He desired to speak with some few of us: Whereupon six of us onely stayed, and the rest avoided the room. He said; I am by Office Governour of this House of Strangers, and by Vocation I am a Christian Priests, and of the order of the Rosie Crosse; and therefore am come to you to offer you my fervice, both as strangers, and chiefly as Christans, Some things I may tell you, which I chink

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think you will not be unwilling to heare. The State hath given you Licence to flay on Land, for the space of six weeks: And let it not trouble you, if your occasions ask further time, for the Law in this point is not precise; And I do not doubt, but my self shall be able to obtain for you, fuch further time, as may be convenient. Ye shall also understand, that the Strangers House, is at this time Rich, and much aforehand; For it hath laid up Revenue these 36000, years: For so long it is since any Stranger arrived in this part. And therefore take ye no care; the State will defray you all the time you stay: Neither shall you stay one day the lesse for that, As for any Merchandize ye have brought, ye shall be well used, and have your return, either in Merchandize, or in Gold and Silver: For to us it is all one. And if you have any other Requests to make, hide it not. For ye shall finde, we will not make your Countenance to fall, by the Answer ye shall receive. Onely this I must tell you that none of you must go above a Julo, or Karan (that is with them, a Mile and an half) from the walls of the City, without especiall leave. We answered, after we had looked axphile one upon another, admiring this gracious and parent-like usage; That we could not tell what to say: For me manted words to ex-

presse our thanks; And his Noble free Offers left us nothing to ask. It seemed to us, that we bad before us a picture of our Salvation in Heaven: For me that were a while since in the jams of Death, were now brought into a place where we found nothing but Consolations. For the Commandement laid upon us, we would not faile to obey it, though it was impossible but our Hearts (hould be enflamed to tred further upon this happy and boly Ground, We added, That our Tongues (hould first cleave to the Roofs of our Mouths, ere we should forget, either his Keverend Person, or this whole Nation, in our Prayers. We also most humbly befought him, to accept of us as his true servants, by a just Right as ever men, on earth were bounden; laying and presenting, both our Persons, and all we had, at his feet. He said, He was a Priest, and looked for a Priests remard; which was our Brotherly loves and the good of our souls and bodies. So he ment from us, not without tears of tenderne Se in bis eyes; And left us also confused with joy and kindneß, saying amongst our selves, That we were come into a Land of Angels, which did appear to us daily, and prevent us with Comforts, which we thought not of , much leffe expected.

The next day about 10. of the Clock, the Governour came to us again, and after Salutation, said familiarly; That he was come to visit us; And called for a Chair, and sat him down; And we being some ten of us, the rest were of the mea-

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uer fort, or else gone abroad fat down with him. And when we were set, he began thus. We of this Island of Apanua or Christe in Arabia (for so they call it in their language) have this, that by means of our solitary Situation, and of the Laws of Secrecy, which we have for our Travellers, and our rare admission of Strangers, we know well most part of the Habitable World. and are our selves unknown. Therefore because he that knoweth least, is fittest to ask questions, it s more reason, for the Entertainment of the time, that ye ask me questions, than that I ask you. We answered; That we bumbly thanked him, that he would give us leave so to do: And that we conceived by the taste we had already, that there was no worldly thing on Earth, more worthy to be known than the State of that happy Land. But above all (we faid) since that we were met from the several Ends of the World, and hoped assuredly, that we should meet one day in the Kingdome of Heaven (for that we were both parts Christians) we defired to know (in respect that Land was so remote, and so divided by vast and unknown Seas, from the Land, where our Saviour walked on Earth) who was the Apostle of that Nation, and how it was converted to the Faith? It appeared in his face, that he took great contentment in this question in the first place; For it shemeth that you first seek the Kingdome of Heaven; And I shall gladly, and briefly, satisfie your demand. About

About twenty years after the Ascension of our Saviour, it came to passe, that there was seen by the People of Damrar (a City upon the Eastern Coast of our Island) within Night, (the Night was cloudy and calm) as it might be some mile into the sea, a great Pillar of Light; Not sharp but in form of a Columne, or Cylinder, rifing from the Sea, a great way up towards Heaven; and on the top of it was seen a large Crosse of Light, more bright and respendent than the Body of the Pillar. Upon which so strange a Spe-Etacle, the people of the City gathered apace together upon the Sands to wonder; And so after put themselves into a number of small Boats, to go neerer to this marvellous fight. But when the Boats were come within (about) 60, yeards of the Pillar, they found themselves all bound, and could go no further; yet so as they might move to go about, but might not approach neerer. So as the Boats stood all as in a Theater, beholding this Light as an Heavenly Signe. It so fell out, that there was in one of the Boats, one of the wife Men of the Society of the Rosie Crucians, whose House or Colledge (my good Brethren) is the very Eye of this Kingdome, who having a while attentively and devoutly viewed, and contemplated this Pillar and Crosse, fell down upon his face; and then be raised himself upon his knees. and lifting up bis hands to Heaven, made his prayers in this manner.

Lord God of Heaven and Earth; thou hast vouchsafed of thy Grace, to those of our Order, to know thy works of Creation and the Secrets of them; And to discern (as far as appertaineth to the Generation of Men) Between divine Miracles, Works of Nature, works of Art, and Impostures, and Illusions of all forts. I do here acknowledge and testifie before this people, that the Thing which we now see before our eyes, is thy Finger, and a true Miracle. And for as much as we learn in our Books that thou never workest Miracles but to a Divine and excellent End, (for the Laws of Nature are thine own Laws, and thou exceedest them not but upon great cause) We most humbly beseech thee, to prosper this great Signe; And to give us the Interpretation and use of it in Mercy; which thou doest in some part secretly promise, by sending it unto us.

When he had made his Prayer, he presently found the Boat he was in, moveable, and unbound; whereas all the rest remained still fast; And taking that for an assurance of Leave to approach, he caused the Boat to be softly, and with silence, rowed towards the Pillar. But ere he came neer it, the Pillar and Crosse of Light brake up, and cast it self abroad, as it were, nto a sirmament of many Stars; which also

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also vanished soon after, and there was nothing left to be seen but a small Ark or Chelt of Cedar, dry, and not wet at all with water, though it swam. And in the Fore-end of it mbich was towards him, grew a small green Branch of Palme; And when the Rofie Crucian had taken it with all reverence into his Boat, it opened of it self, and there werefound in it, a Book and a Letter; Both written in fine Parshment, and wrapped in Sindons of Linnen. The Book containing all the Canonicall Books of the Old and New Testament, according as you have them; (For me know well what the Churches with you receive;) And the Apocalypse it self; And some other Books of the New Testament, which were not at that time written, were neverthelesse in the Book. And for the Letter, it was in these words.

JOHN, a Servant of the Highest, and Apostle of JESUSCHRIST, was warned by an Angell, that appeared to me in a vision of Glory, that I should commit this Arke to the floods of the Sea. Therefore I do testific and declare unto that people where GoD shall ordain this Arke to come to Land, that in the same day,

is come unto them Salvation and Peace, and good Will, from the Father, and from the LORD JESUS.

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There was also in both these writings, as well the Book, as the Letter, wrought a great Miracle, Conforme to that of the Apostles in the Originall gift of Tongues. For there being at that time, in this Land, Hebrews, Persians, and Indians, besides the Natives, every one read upon the book and the Letter, as if they had been written in his own Language. And thus was this Land saved from Insidelity, (as the Remain of the Old World was from Water) by an Arke, through the Apostolicall and Miraculous Evangelisme of Saint John. And here he paused, and a Messenger came, and called him from us. So this was all that passed in that Conference.

The next day the same Governour came again to us, immediately after dinner, and excused himself, saying; That the day before, he was called from us somewhat abruptly, but now he will make us amends, and spend time with us, if we held his Company and Conference agreeable. We answered, That we held it so agreeable and pleasing to us, as we forgot both dangers past, and fears to come, for the time we heard him speak; And that we thought

thought an hour spent with him, was worth years of our former life. He bowed himself a little to us, and after we were fet again he said; Well, the Questions are on your part. One of our number said after a little Pause; That there was a Matter we were no less desirous to know, then fearfull to aske, least we might presume too farr. But encouraged by his rare Humanity towards us, (that could scarce think our selves Strangers, being his vowed and professed Servants,) we would take the Hardiness to propound it: Humbly beseeching bim, if he thought it not fit to be answered, that be would pardon it, though he rejected it. faid, We well observed those his words, which be formerly spake, that this bappay Island, wher we now stood, was known to few, and yet knew most of the Nations of the World; which we found to be true, considering they had the Languages of Europe, and knew much of our state and businesse; And yet we in Europe, (notwithstanding all the remote Discoveries, & Navigations of this last Age) never heard any of the least Inkling or Glimse of this Island! This we found wonderfull strange; For that all Nations have Enter-knowledg one of another, either by Voyage into Forraign Parts, or by Strangers that come to them: And though the Travailer into a Forraigne Country, doth commonly know more by the eye, then he that stayeth at home can by relation of the Travailer; Yet both wayes Suffice

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fuffice to make a mutual knowledg, in some degree, on both parts. But for this Island, we never heard tell of any Ship of theirs, that had been seen to arrive upon any shore of Europe; No nor of either the East or West Indies, nor yet of any Ship of any other part of the World that had

made return from them.

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And yet the Marvell rested not in this; For the Scituation of it (as his Lordship said,) in the feoret Conclave of such a vast Sea mought cause it; But then that they should have knowledge of the Languages, Pooks, Affaires of those that lye such a distance from them, it was a thing we could not tell what to make of; For that it seemed to us a condition and Propriety of Divine Powers and Boings, to be hidden and unseen to others, and yet to have others open, and as in a light to them. At this speech the Governous gave a gratious smile and said; That we did well to aske pard in for this Question we now asked; For that it imported, as if we thought this Land, a Land of Magicians, that fent forth Spirits of the Aire into all parts, to bring them news and intelligence of other Countries, it was answered by us all, in all possible humbleneffe, but yet with a Countenauce takeing knowledge, that we knew he spake it but merrily, That we were apt enough to think, there was somewhat supernaturall in this Island, but yet rather as Angelicall, than Magicall . Fut to let his Lord (hip know truly, what it was that made us tender and doubtfull to ask this Quellion,

Question, it was not any such conceit, but because we remembred, be had given a Touch in his former Speech, that this Land had-Laws of Socrecy touching Strangers. To this he faid you remember it aright: And therefore in that I shall say to you, I must reserve some perticulars which it is not Lawfull for me to reveale; but there will be enough left to give you satisfaction.

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You shall understand (that which perhaps you will scarce think credible, that about three thousand years agoe, or somewhat more, the Mavigation of the world (specially for remote ve) a= ges) was greater than at this day. Do 20t. think with your selves, that I know not how much it is increased with you within these sinscore. Years: I know it well; and yet I fay, greater then, than now: Whether it was, that the example of the Arke, that faved the remnant of men from the univerfall Deluge, gave men. confidence to adventure upon the Waters; Or what it was; but such is the Truth. The Phoniciane, and specially the Tyrians, had great Fleets. So had the Carthaginians their Colony, which is further West. Toward the East the Shipping of Ægypt, and of Palestina was likewise great? China also, and the great America, which have now but Junks, and Cano's, abounded then in tall Ships. This Island, (as appeareth by foithfull Registers of those times) had then fifteen. bundred strong Ships; of great content. Of all this.

this, there is with you sparing Memory, or none; But we have large knowledge thereof.

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At that time, this land was known and frequented by the ships and Vessells of all the nations before namend; (And as it cometh to passe) they bad many times men of other Countries, that were no Saylers, that came with them; as Persians, Chaldeans Ægyptians and Grecians. So as almost all Nations of Might and Famereforted bither; Of whome we have some Stirps, and little Tribes with us, at this day. And for our own Ships, they went fundry Voyages, as well to your streights, which you call the Pillers of Hercules, as to other parts in the Persian and Medicertane Seas; As to Paguin, (which is the same with Cambaline) and Quinzy, upon the Orientall Seas, as farr as to the Borders of the East Tartary.

At the same time, and an age after, or more, the Inhabitants of the Holy Land did flourish. For though the Narration and discription, which is made by a great Man with you, that the Descendents of Neptune planted there; and of the Magnificent Temple, Palace, City and Hill; see my Rosie Crucian Infallible Axiomata, and the manifold streams of goodly Navigable rivers, (which as so many Chains environed the same Site, and Temple;) And the several Degrees of Ascent, whereby men did climb up to the same, as if it had been a Scala Cæli, be all Poeticall and Fabulous: Yet so much is true,

that

that the said Country of Judea, as well that of Peruthen called Coya, as that of Mexico then named Tyrambel, were mighty and proud Kingdomes, in Arms, Shipping, and Riches: So mighty, as at one time (or at least within the space of ten years,) they both made two great expeditions; They of Tirambel through Judea to the Mediterrane sea; and they of Coya through the South sea upon this our Island: And for the former of these, which was into Europe, the fame Author amongst you, (as it seemeth,) bad some relation from his Beata, whom he reciteth: See the Harmony of the World, lib. 1. The Preface which indeed is an introduction to the worke. For assuredly such a thing there was. But whether it were the ancient Athenians that had the glory of the Repulse, and Resistance of those Forces, I can say nothing: But certain it is, there never came back, either Ship, or Man, from that Voyage. Neither bad the other Voyage of those of Coya upon us, had better fortune, if they had not met with Enemies of great clemency. For the King of this Island, (by name Phroates who was raised three times from death to life;) a wife Man, and a great Warrier; Knowing well both bis own frength, and that of bis Enemies; bandled the matter for as be cut off their Land-forces from their ships; and entoyled both their Navy, and their Camp. with a greater power than theirs, both by fea and land: And compelled them to render themselves without

CHII -O M. JOICE

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without strikeing stroke: And after they were at his Mercy, contenting himself only with their Oath, that they should no more beare Armes against bim, dismissed them all in safoty. But the Divine Revenge overtook not long after thole proud enterprises. For within lesse than the (pace of one Hundred years, the Island was mtverly lost and destroyed: Not by a great Earthquake, as your man faith; (For that whole Traft 25 little subject to Earth-quakes;) But by a particular Deluge or Inundation; those Countries having, at this day, far greater Rivers, and far higher Mountaines, to poure down Waters, than any part of the Old world. Rut it is true, that the same Inundation was not deep; Notoalt forty foot, in most places, from the ground; So that, although it destroyed man and Beast generally, yet some few wilde Inhabitants of the Wood escaped. Birds also were saved by flying to the high Trees and Woods. For as for Men, although they had Buildings in many places, higher than the Depth of the Water; Tet that Inundation, though it were hallow, bad a long continuance; whereby they of the Vaile, that were not drowned, perified for want of food, and other things necessary. So as marvaile you not at the thin Population of America, nor at the rudenesse and ignorance of the people; for you must account your inhabitants of America as a young Prople; Younger a thon fand years, at the least then the rest of the morid: For that there mas fo much

much time, between the Universall Flood, and their Particular Inundation. For the poor Remnant of Humane feed, which remained in their Mountaines, Peopled the Country again Gowly, by little and little; And being simple and lavage People, (Not like Noah and his Sons which was the chief family of the Earth) they mere not able to leave Letters, Arts, and Civility, to their Posterity; And baving likewise in their Mountanous Habitations been used, (in respect of the extream cold of those Regions, to cloath themselves with the Skinns of Tygers, Bears, and great Hairy Goates, that they have in those parts; When after they came down into the Valley, and found the intolerable heats which are there, and knew no means of lighter apparell; they were forced to begin the Custome of going naked, which continueth at this day. Onely they take great pride and delight in the Feathers of Birds, that came up to the high Grounds, while the Waters flood below. So you fee, by this main Accident of time, we lost our traffique with the Americans, with whom, of all others, in regard they lay nearest to us, we had most commerce. As for the other parts of the World, it is most manifest, that in the ages following, (whether it were in respect of Warrs, or by a natural revolution of time,) Navigation did every where greatly decay; and specialty, farr voyages, (the rather by the use of Gallies, and such vessels as could hardly brook the Ocean,) were altogether?

left and omitted. So then, that part of entercourse, which could be from other Nations, to Sayle to us, you fee bow it bath long fince ceased; Except it were by some rare Accident, as

this of yours ...

CHII -OM JOICE

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But now of the Cessation of that other part of entercourse, which mought be by our suyling to ather Nations, I must yield you some other cause. For I cannot say, (if I shall say truly,) but our Shipping, for Number, Strength, Marriners, Py. lots, and all things that appertaine to Navigation, is as great as ever; And therefore why we should set at home, I shall now give you an account by it self; And to will draw nearer, to give you satisfaction, to your principall Question.

There raigned in this Island, about nineteen hundred years agoe, a King, whose memory of all others me most adore; Not superstitiously, but as a divine instrument, though a mortall man: bis name was Eugenius Theodidactus, you may read this at large in ourIdea of theLaw: and we esteem him as the Law-giver of our Nation. This King had a large heart, infer utable for good; and was wholy bent to make his Kingdome and People bappy. He therefore takeing into confideration, bow sufficient and substantive this Land was to maintain it self without any aid (at all) of the Forrainer; being 5600. Miles in circuit and of rare Fertility of Soyle, in the greatest part thereof; And finding also the (hipping of this country might be plentifully let on worke, both

both by fishing and by transportations from Port to Port, and likewise by sayling unto some small Iflands that are not fart from us, and are under the Crown and Laws of this State; And recalling into bis memory, the happy and flourishing estate, wherein this Land then was, so as it mought be a thousand wayes altered to the worse, but scarce any one way to the better; though nething wanted to his Noble and Heroicall intentions, but onely as farr as bumane fore fight mought reach to give perpetuity to that, which was in his time so happily established. Therefore among st bis other fundamentall Laws of this Kingdome, be did ordaine the Interdicts and Probibitions, which we have touching Entrance of Strangers; which at that time (though, it was after the calamity of America) was frequent; Doubting novelties, and commixture of Manners. true, the like Law, against the admission of strangers without License, is an ancient law, in the Kingdome of China, and yet continued in use. But there it is a poor thing; Read our Book called The Fundamentall Element of Morral'l Philosophy, Policy Government and Laws And bath made them a curious ignorant, fearfull, foolish nation. But our Law-giver made bis Law of another temper. . Read our Book called The Idea of the Law, &c. For first, he hath preserved all points of bumanity, in taking Order, and making provision for the relief of strangers distreffed, whereof you have tasted. At which **fpeech**

Speech (as reason was) we all rose up, and bowed our selves. He went on. That King also still desiring to joyn bumanity and policy together; and thinking it against bumanity, to detaine strangers here against their wills; And against policy, that they (bould returne, and discover their knowledge of this state, be took this course: He did ordain, that of the Strangers, that (hould be permitted to Land, as many at all times mought depart as would; but as many as would stay, should have very good conditions, and Means to live, from the state. Wherein he fam foffarr, that now in fo many ages since the Probibition, we have memory not of one ship that ever returned, and but of thirteen persons only, at severall times, that chose to return in our Bottoms. What those few that returned may have reported abroad, I know not. But you must think, Whatsoever they have said, could be taken where they came, but for a Dream. Now for our Travelling from bence into parts abroad, our Law giver thought fit altogether to reftrain it; read our Idea of Government, &c. So is it not in China: For the Chineses Jayle where they will, or can; which sheweth, that their Law of keeping out Arangers, is a Law of Pufillanimities, and fear. But this restraint of ours, bath only one Exception, which is admirable; preserving the good which commetb by communicating with strangers, and avoiding the burt; And I will now open it And here I ball seem a little to digre fe

CHII -O M. roler.

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but you will by and by and by finde it pertinent. Te shall understand, (my dear friends,) ibit amongst the excellent acts of that King, one above all bath the preheminence, It was the Erection and institution of an Order, or Society, which we call The Temple of the Rofie Croffe; The noblest Foundation, (as we think,) that ever was upon the earth; And the Lanthorne of this Kingdome. It is dedicated to the study of the works, and Creatures of God. Some think it beareth the Founders name a little corrupted, as if it sould be F. H. R. C. bis House. Records write it, as it is poken. So as I take it to be denominate of the King of the Hebrews which is famous with you, and no stranger to us; For we have some parts of his works, which with you have lost; namely that Rosie Crucian M. which be wrot of all things past, present or to come; And of all things that have life and motion. This maketh me think that our king finding bimself to Symbolize, in many things, with that king of the Hebrews (which lived many years before bim) bonoured bim with the Title of this Foundation. And I am the rather induced to be of this opinion, for that I finde in ancient Records, this Order or Society of the Rofie Croffe is sometimes called shift oil touses And sometimes the College of the fix days Works ? whereby I am fatisfied, That our Excellent King had learned from the Hebrews, hat God had created the World, and all that therein

CHII -O MINDER

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is, within fix days; And the refore he instituting that house, for the finding out of the true Nature of things, (whereby God might have the more Glory in the workmanship of them, and men the more fruit in the ule of them,) didgive it alto that lecond name. But now to come to our present purpose; When the King had forbidden, to all his people, Navigation into any part, that was not under his Crown, he had nevertheleste this Ordinance: That every twelve years there Chnouldbe fet forth out of this Kingdome, two Chips appointed to severall voyages; That in either of these Ships, there should be a mission of three of the Fellowis or Brethren of the holy house; whose errand was only to give us Knowledge of the Affaires and State of shole Countries, to which they were designed; And especially of the Sciences, Arts, Manufactures, and Inventions of all the world; And withall to bring untous, Books, In-Aruments and Patterns, in every kinde: That the ships after they had landed the Brethren of the Rosie Crosse should returne; And that the Brethren R. C. should stay abroad till the new These ships are not otherwise fraught, Million. than with store of Victualls, and good quantity of Treasure to remaine with the Brethren, for the buying of such things, and rewarding of such perfons as they should think fit. Now for me to tell you bow the Vulgar fort of Marriners are contained from being discovered at land; And bow they that must be put on shore for any time, colour them-

themselves under the name of other Nations, and to what places these voyages bave been designed: and what places of Rendezvous are appointed for the new missions; and the like circumstances of the practique, I may not do it; Neither is it much to your desire. But thus you fee, we maintain a Trade, not for Gold, Silver, or Jewels; nor for filks, nor for spices, Nor any other commodity of matter; But only for Gods first Creature, which was Light: To have Light (I fay) of the Growth of all Parts of the World. And when he had faid this, he was filent; and fo were we all. For indeed we were all affornished, to hear so strange things so probably told. And he perceiving, that we were willing to say somewhat, but had it pot ready, in great courtsfie took us off, and descended to aske us questions of our voyage and fortunes, and in the end concluded, that we mought do well, to think with our selves, what time of stay we would demand of the state; And bade us not to scant our selves; for he would procure such time as we defired. Whereupon we all rose up, and presented our selves to kille the skirt of his Tippet, but he would not suffer us, and fo took his leave. But when it came once amongst our People, that the State used to offer conditions to strangers that would stay, we had worke enough to get any of our Men to look to our Ship; and to keep them

them from going presently to the Governour, to crave conditions. But with much adoe we refrained them, till we mought a-

gree what course to take.

CHII .. O.M. Jaler

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We took our selves now for freemen, seeing there was no danger of our utter Perdition; And lived most joyfully, going abroad, and sceing what was to be seen, in the City and places adjacent, within our Tedder; And obtaining acquaintance with many of the City, not of the meanest Qualivy; at whose hands we found such humanity, and fuch a freedome and defire, to rake thrangers, as it were, into their bosome, as was enough to make us forget all that was dear to us, in our own Countries; and continually we thet with many things, right worthy of Observation and relation: As indeed, if there be a Mirrour in the World worthy to hold mens eyes, it is that Country. On. day there were two of our Company binden to a feast of the fraternity, & as they call it; a most Naturall, Pions, and Reverend custome it is, shewing that nation to be compounded of all Goodnesse. is the manner of it. It is granted to any Man, that shall live to fee thirty persons, descended of his body, alive together, and all above three years old, to make this Featt, which is done at the cost of the State. The Father of the fraternity, whom they cal the

R. C. two days before the Feaft, taketh to him three of such friends as he liketh to chuse; And is affisted also by the Governour of the City, o place where the feast is celebrated; and all the Persons of the family of both Sexes, are fummoned to attend him. These two dayes the Rosse Crucian sitteth in consultation, concerning the good estate of the Fraternity. There if there be any difcord or fuits between any of the Fraternity, they are compounded and appealed. There, if any of the family be Distressed or Decayed, order is taken for their Relief, and competent means to live. There, if any be subject to vice, or take ill Courses, they ere reproved and Cenfured. So likewife direction is given touching Marriages, and the Courses of life, which any of them should take, with divers other the like Orders and Advices. The Governour assisteth, to the end to put in Execution, by his Publike Authority, the Decrees and Orders of the Tirsan, if they should be disobeyd; though that feldome needeth; such reverence and obedience they give, to the order of Nature. The Tirlan doth also then ever chuse one man from amongst his sons, to live in house with him; Who is called, ever after the Sonne of the Vine. The reason will here. after appeare. On the Feast day, the Father or Tirlan commeth forth after Divine Service, into a large Room, where the Feaft is celebrateda

CHII.O M. JAICT.

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celebrated; Which room hath an half pace at the upper end. Against the wall, in the middle of the Half-pace, is a Chaire placed for him, with a Table and Carpet before it. Over the Chaire is a State, made Round or Ovall, and it is of Ivie; an Ivie somewhat whiter than ours, like the leaf of a Silver Aspe, but more shining; For it is green all Winter. And the state is curiously wrought with filv r and filk of divers Colours, broyding or binding in the Ivie; And is ever of the work of some of the Daughters of the family; and vailed over at the top, with a fine net of filk and filver. But the substance of it, is true Ivie; whereof, after it is taken down, the Friends of the Family, are defirous to have some Leaf or sprigg to keep. The Tirsan commeth forth with all his Generation or Linage, the Males before him, and the females following him; and if there be a mother, from whose body the whole linage is descended, there is a Traverse pla. ced in a loft above, on the right hand of the Chaire, with a privie Doore, and a carved window of Glaffe, leaded with Gold and b'ew, where the litteth, but is not feer. When the Tirlan is come forth, he fitteth down in the Chaire; and all the Linage place themselves against the wall, both at his back, and upon the return of the Halfpace, in order of their yeares, without difterence of Sex, and stand upon their feet. VVhcn

When he is set, the Roome being alwayes full of company, but well kept and without Disorder, after some pause, there com. meth in from the lower end of the Room, a Taratan (which is as much as an Herald;) And on either fide of him two young Lads; Whereof one carrieth a scrowle of their shining yellow Parchment; And the other a Cluster of Grapes of Gold, with a long Foot or Stalke. The Herald, and Children, are cloathed with mantles of Sea-water green Sattin; But the Heralds Montle is freamed wi h Gold, and hath a Traine. Then the Herald with three curtefies, or rather inclinations, commeth up as fair as the Half pace; And there fi staketh into his Hand the Scrow'e. This scrowle is the Kings Charter, containing Gifts of Revenue and many Priviledges, Exemptions, and points of honour, granted to the Father of the Fraternity; And it is ever stilled and directed, To such an one, Our well beloved friend and Creditour: Which is a Title proper only to this Case. For they say, the King is Debtor to no man, but for Propagation of his subjects. The Seal set to the Kings Charter, is R. C. and the Kings image imboffed or mouled in Gold, And though such Charters be expediced of Courfe, and as of Right; yet they are varied by discretion, according to the Number and Dignity of the Fraternita

CHII.O.M. Jaler.

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Fraternity. This Charter the Herald readeth aloud, And while it is read, the father or Rose Crucian standeth up, supported by two of his fons, such as he choof-Then the Herald mountein the halfpace, and delivereth the Charter into his Hands; and with that there is an Acclamation, by all that are present, in their Language, which is thus much, Happy are the people of Apamia. Then the Herald taketh into his hand from the other childe, the cluster of Grapes, which is of Gold; both the stalke and the grape. But the Grapes are daintily Enamelled; And if the males of the Holy Island be the greater number, the Grapes are enamelled Purple, with a little Sun fit on the topp; If the females, then they are enamelled into a greenish yellow, with a Cressant on the top. The Grapes are in number as many as there are Deicendents of the Fraternity. This Golden cluster, the Herald delivereth also to the Rose Crucian, who presently delivereth it over to that Sonne that he had formerly chosen to be in House with him; who beareth it before his Father as an enfigne of Honour, when he goeth in publick ever after; and is thereupon called The Son of the After this Ceremony ended, the Father or Rosse Crucia retirert; and after some time cometh forth again to Dinner, where

where he fitteth alone under the State, as before; and none of his descendants fit with him, of what degree or dignicy foever, except he happ to be of the Holy house. He is served only by his own children, such as are Male; who performe unto him all fera vice of the table upon the knee; and the Women only stand about him, leaning against the wall. The room below the half pace, hath Tables on the fides for the Ghefts that are bidden; Who are served with great and comely order; and towards the end of Dinner (which in the greatest feasts with them, lasteth never above an hour and an half) there is an Hymne fung, varied according to the Invention of him that composeth it; (for they have excellent Porfie;) but the Subject of it is, (alwayes) the praises of Adam, and Noah, & Abraham, whereof the former two peopled the world, and the last was the father of the faithfull. Concluding ever with a thank sgiving for the Nativity of our Saviour Jesus Christ, in whose Birth the Births of all are only bleffed. Dinner being done, the R. Crucian returneth again; And having withdrawne himself alone into a place where he maketh some private Prayers, he cometh forth the third time, to give the Bleffing with all his descendents, who fland about him as at the first. Then he called them forth by one and by one, by name, as CHIION NOTEL

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he pleaseth, though seldome the Order of Age be inverted. The person that is called, (The table being before removed,)kneeleth down before the chaire, and the Father layeth his hand, upon his head or her head, and giveth the bloffings in these words; Son of the Holy Island, (or Daughter of the Holy Island) thy Father saith it; The man by whem thou bast Breath and life, speaketh the word; The Blessing of the Everlasting Father, the Prince of Peace, and the Holy Dove, be upon thee, and make the dayes of thy Pilgrimage good and many. This he saithto every of them; And that done, if there be any of his Sons of eminent Merit and Vertue, (so they be not above two, he calleth for them again; and faith, laying his arme over their shoulders, they standing; Sons, it is well ye are borne, give God the praise, and persovere to the end. And withall delivereth to either of them a Jewel, made in the figure of an care of wheat, which they ever after do weare in the front of their Turban, or Hat. done, they fall to Musick and dances, and other Recteations, after their manner, for This is the full order the rest of the day. of that Feast of the Rose Crosse.

By that time, fix or feven dayes were spent, I was fallen into straight Acquaintance with a Merchant of that City, whose Name was Nicholes Walford, and his man, Sede John Boo-

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ker; He was a few and Circumcised: For they have some few Stirps of Fews yet remaining amongst them, whom they leave to their own religion: Which they may the better doe, because they are of a farr differing Disposition from the Jews in other parts. For whereas they hate the Name of Christ; And have a secret inbred Rancour against the people amongst whom they live; These (contrariwise) give unto our Saviour many high Attributes, and love the Nation of Chaffalonia extreamly. Surely this min, of whom I speak, would ever acknowledge that Christ was borne a Virgin; And that he was more than a man; And he would tell how God made him Ruler of the Seraphims which guard his Throne; read the Harmony of the World. And they call him also the milken way Emepht and the Eliah of the Messiah, and many other high Names; which though they be inferiour to his Divine Majesty, yet they are farr from the language of other Jews. And for the Country of Apamia, the holy Island or Chaffalonia, for it is all one place this man would make no end of commending it; Being defirous by tradititon amongst the Tewes there, to have it believed, that the People thereof were of the generations of Abraham, by another fon, whom they call Nachoran; And that Moles by a secret Cabala, read The Temple of wisdom 1 2 4

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lib 4. ordained the Laws of Benfalem which they now use; and that when the Messiah should come, and sit in his Throne at Hieru'alem, the King of Chaffalonia, should sit at his feet, whereas other Kings should keep a great distance. But yet setting aside the Fewish dreames, the man wis a wife man, and learned, and of great Policy, and excellently feen in the Laws and customes of that Nation. Amongst other discourses, one day, Itold him, I was much affected with the Relation I had, from some of the Company, of their custome in holding the Feast of the Fraternity; For that (me thought) I had never heard of a Solemnity, wherein Nature did so much preside. And because Propagation of samilies proceedcih from the Nuptial copulation, I desired to know of him, what Laws and customes they had concerning Marriage; And whether they kept Marriage well; And whether they were eyed to one wife; For that where Population is so much affested, and fuch as with them it seemed to be, there is commonly Permission of Plurality of Wives. Tothis he faid; You have Reason for to commend that excellent Institution of the Feast of the Family. And indeed we have Experience, that those Families that are partakers of the ble (fine of that Feast, do flourish and prosperever after, in an extraordinary manner. But beare me now, and I will tell you what I know.

Your.

You hall understand, that there is not under the Heavens, so chast a Nation, as this of Apamia; Nor so free from all Pollution, or foulnesse. It is the Virgin of the world. Iremember I bave read in one of your Europæan Books, of an boly Hermit among ft you, that defired to fee the Spirit of Fornication, and there appeared to bim a little foule ugly Æthiope. But if he had defired to see the spirit of Cha-Aitie of the Holy Island, it would have appeared to bim in the likenesse of a faire beautifull Cherubin. For there is nothing, among & Mortall men more faire and admirable than the chafte Mindes of this people. Know therefore, that with them there are no Stewes, no dissolute Houses, no curtifans, nor any thing of that kinde. Nay they wonder (with detestation) at you in ·Europe, which permit such things. They - far ye have put marriage out of office: For marriage is ordained a remedy for unlawfull concupiscence; And naturall concupiscence seemeth as a spurr to marriage. But when men have at band a remedy more agreeable to their corrupt will, marriage is almost expulsed. And therefore there are with you feen infinite men that marrie not, but chuse rather a libertine and impure single life, than to be yoaked in marriage; And many that do marry, marry late, when the Prime and strength of their years is past. And when they do marry, what is marriage to them. but a very bargain, wherein is sought alliance,

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or Portion, or Reputation, with some desire (almost indifferent) of Issue; and not the faithfull Nuptiall union of man and wife, that was first instituted? Neither is it possible, that those that have cast away so basely, so much of their Strength, bould greatly esteeme children, (being of the same Matter) as chaste Mendoe. So likewise during Marriage is the case much amended, as it ought to be if those things were tolerated only for necessity? No, but they remain Still a very affront to marriage. The haunting o those dissolute places, or resort to Curtizans, are no more punished in married Men, than in Batchelors. And the depraved custome of change and the delight in Merctricious Embracements, (where sin is turned into Art,) maketh Marriage a dull thing, and a kinde of imposition, or Tax. They hear you defend these things, as done to avoid greater Evills; As advoutries, Deflouring of Virgins, unnaturall luft, and the like: But they say, this is a praposterous Wisdome; and they call it Lots's offer, who to save his quests from abusing, offered his daughters: Nay they say further, that there is little gained in this; for that the same vices and appetites do fill remain and abound; unlawfull lusts being like a furnace, that if you stopp the Flames altogether, it will quench; But if you give it any vent, it will rage. As for masculine Love. they have no touch of it; and yet there are not fo faithfull and inviolate friendships in the world

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again as are there: and to speak generally, (as I (aid before,) I have not read of any such Chastity in any people, as theirs: and their usual Caying is, That who so ever is unchaste, cannot reverence himself: And they say, That the Reverence of a man's felf, is, next religion, the chiefest Bridle of all vice. And when he had faid this, the good 7ep paused a little; Whereupon, I farr more willing to hear him speak on, than to speak my self; yet thinking it decent, that upon his pause of speech, I should not be altogether silent, said only this; That I would say to him, as the Widow of Serepta faid to Elias, that he was come to bring to Memory our sinns; and that I confesse the Righteousnesse of Aquamia vvas g eater than the Righteousnesse of Europe. At which speech he bowed his head, and went on in this manner. They have also many wife and excellent laws touching Marriage. They allow no Polygamie. They have ordained that none doe intermarrie or contract, until a month be past from their first Inter-view. Marriage without consent of Parents they do not make void, but they mulci it in the inheritours: For the children of such Marriages are not admitted to inherit, above a third part of their Parents Inheritance. I have read in a Book of one of your Men, of a Fained common-wealth, where the Married couple are permitted,

permitted, before they contract, to see one another Naked. This they dislike: For they think it a Scorne to give a refufall after so Familiar knowledge: But because of many bidden defeds in men and Womens bodies, they have a more civill way: For they have neare every Towne, a couple of Pooles, (which they call Adam and Eves Pooles,) where it is permitsed to one of the friends of the Man, and another of the Friends of the Woman, to fee them

Severally bathe Naked

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And as we were thus in conference, there came one that seemed to be a messenger. in a rich Huke, that spake with the few: Whereupon he turned to me, and faid You will pardon me, for I am commanded away in bafte. The next morning he came to me again, joyfull as it seemed, and said; There is word come to the Governour of the City that one of the Fathers of the Temple of the Rosie Crosse or Holy bouse, will be here this day Seven-night: We have seen none of them this dozen Tears. His comming is in State; But the cause of his comming is secret. I will provide you, and your fellows, of a good standing, to see bis Entry. I thanked him, and cold him I was most glad of the news. The day being come he made his entry. He was a man of middle stature and age, comely of person, and had an Aspect as if he pittied Men. He was cloathed in a Robe of fine

black Cloth, with wide sleeves, and a Cape. His under garment was of excellent white linnen, down to the foot, girt with a girdle of the same; and a Sindon or Tippet of the same about his neck. He had gloves that were curious, and fet with Stones; and Shoes of Peach-coloured Velvet. His neck was bare to the shoulders. His Hatt was like a Helmet, or Spanish Montera; and his Locks curled below it oecently: They were of colour brown. His Beard was cut round, and of the same colour with his haire, somewhat lighter. He was carried in a rich Chariot, without wheels, Litter-wise; With two horses at either end, richly trapped in blew Velvet Embroydered, and two Footmen on each fide inthe like attire, The Chariot was all of Cedar gilt and adorned with Chrystall; save that the Fore-end had Pannells of Sapphire, fet in borders of Gold; And the hinderend the like of Emerands of the Peru colour. There was also a Son of Gold, Radiant upon the Topp, in the Midst; And on the Top before, a small Cherub of Gold with wings Displayed. The Chariot was covered with cloth of Gold tiffued upon Blew. He had before him fifty accendants young men, all in white Satten loofe coats to the Mid Legg; and Stookins of white Silk; and shoes of blew Velvet; and Hats

CHII -O M. Jaler

of blew Velvet; with fine Plumes of divers colours, set round like Hat-bands. Next before the Chariot, went two Men bare-headed, in Linnen Garments down to the foot, girt, and shoes of blew Velvet; Who carried the one a Crosser, the other a Pastorall stafflike a Sheep-hooke: Neither of them of Mettall, but the crosser of Palme-wood, the Pastoral Staff of Cedar. Horse-Men he had none, neither before, nor behinde his Chariot: as it seemed to avoid all tumult and trouble. Behinde his Chariot, went all the Officers and Principals of the Companies of the City. He fat alone upon cushions, of a kinde of excellent Plush, blew; And under his foot curious Carpets of Silk of divers colours, like the Persian, but farr finer. He held up his bare hand, as he went, as bleffing the the people, but in silence. The street was wonderfully well kept; So that there was never any Army had their menostand in better battel-Array, than the people stood. The windows likewise were not crouded. but every one stood in them, as if they had been placed. When the shew was past, the 7em said to me; I shall not be able to attended you as I would, in regard of some charge the city batq layed upon me, for the entertaining of this Rolle Crucian. Three days after the Jew came to me again, and said;

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Te are happy men; for the Father of The Temple of the Rosie Crosse taketh notice of your being here, and commanded me to tell y u, that he will admit all your company to his presence, and have private conference with one of you, that ye shall choose: And for the s bath appointed the next day after to morrow. And because he meaneth to give you his bleffing, be hath appointed it in the Forenoon. We came at our day, and houre, and I was chosen by my fellows for the private Accesse. We found him in a faire Chamber, richly hanged, and carpetted under foot, without any degrees to the State. He was set upon a low Throne richly adorned, and a rich cloth of State over his head, of blew Sattin Embroydered. He was alone, fave that he had two Pages of honour, on either Hand one, finely attired in White. His Under Garments were the like that we faw him weare in the Chariot; but in stead of his Gown, he had on him a Mantle with a Cape, of the same fine black, fallned about him. When we came in, as we were taught, we bowed low at our first entrance; And when we were come neare his Chair, he stood up, holding forth his hand ungloved, and in posture of blessing; and we every one of us stooped down and kissed the Hemm of his Tipper. That done, the rest departed, and I remained. Then he war-

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ned the Pages forth of the Roome, and caused me to sit down beside him, and spake to me thus in the Spanish Tongue.

CHIION MY AGE

Od blesse thee, my Son; I will give thee the greatest Jewell I have: For I will impart unto thee, for the love of God and Men, a Relation of the true State of the Rosse Crosse. Son, to make you know the true state of the Holy House, I will keep this order. First I will set forth unto you the end of our Foundation. Secondly, the preparations and instruments we have for our Workes. Thirdly, the severall employments and functions whereto our fellows are assigned. And Fourtbly, the Ordinances and rights which we observe.

The end of our Foundation is the Knowledg of Causes, and Secret Motions of Things; And the enlarging of the bounds of Kingdomes to the Effecting of all Things possible.

The Preparations and Instruments are these. We have large and deep Caves of several depths; The deepest are sunke, 36000. Foot: And some of them are digged and made under great Hills and Mountaines: So that if you reckon together the depth of the Hill, and the Depth of the Cave, they are (some of them) above seven miles deep. For we finde, that the depth of a Hill, and the depth of a Cave from the flat, is the same Thing;

Thing; Both remote alike, from the Sun and Heavens Beams, and from the open Aire. Thefe Caves we call the Lower Region; and we use them for all Coagulations, Indurations, Refrigerations, and Conservations of Bodies We use them likewise for the imitation of naturall Mines; and the producing also of new artificial Mettalls by compositions and materials which we use, and lay therefore many years. We use them also sometimes, (which may seem strange,) for cureing of some Diseases, and for prolongation of life, in some Hermits that choose to live there well accommodated of all things necessary, and indeed live very long; By whom also we learn many things; Read our Temple of Wisdome

We have Burialls in severall earths, where we put diverse Cements, as the Chineses do their Borcellane. But we have them in greater Variety, a d some of them more fine. We have also great varieties of composts, and soyles, for the

making of the earth fruitfull.

We have High Towers, the highest a lout half a mile in Height; and some of them likewise set upon high Nountaines: So that the vantage of the Hill with the Tower, is in the highest of them three miles at least. And these places we call the upper Region; accounting the Aire between the highest places, and the lower, as a middle Region. We use these Towers, according

13

to their severall Heights, and Situations, for Infolation, Refrigeration, Conservation; And for the View of divers Meteors, as Winds, Rain, Snow, Haile, and some of the fiery Meteors also. And upon them, in some places, are Dwellings of Hermits, whom we visite sometimes, and instruct what to observe. Read our Harmony of the World.

CHII.O.M. JAICT

We have great Lakes, both falt and fresh; whereof we have use for the fish and fowle. We use them also for burials of some naturall bodies: For we finde a difference in things buried in earth, or in Aire below the Earth, and things buryed in the Water. We have also Pooles, of which some do straine fresh water out of salt; And other by Art do turne fresh water into salt. We have also some Rocks in the midst of the sea; and some Bayes upon the shere for some works, wherein is required the Aire and Vapour of the Sea. We have likewise violent streames and catarasis which serve us for many Motions: And likewise Engines for multiplying and Enforcing of winds to set also on going divers Motions.

We have also a number of Artificiall Wells, and fountaines made in imitation of the natural Sourses and Baths, as tincted upon Vitrioll Sulpher, Steell, Brasse, Lead, Nitre, and other Minerals. And again we have little Wells for insusion of many things, where the waters take the vertue quicker and better, than in Vessels, or

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the Basines and among st them we have aWater, which we call water of Paradise, being, by that we do to it, made very soveraign for health, and prolongation of Life; As you shall read in this Book.

We have also great and spacious houses, where we imitate and demonstrate Meteors, As Snow, Hail, Raine, someartificiall raines of bodies, and not of water, thunders, lightnings, Also generations of bodies in aire, as froggs, Flies and

divers others

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We have also certain chambers, which we call chambers of Health, where we qualify the aire as we think good and proper for the cure of divers diseases, and preservation, of Health.

We have also faire and large Baths, of severall mixtures, for the cure of diseases, and the restoring of mans body from arefaction: and others for the confirming of it in Strength of Sinems, vitall parts, and the very juyce and sub-

stance of the body.

We have also large and various Orchards; see the Epistle to the Harmony of the World, and Gardens, wherein we do not so much respect beauty, as variety of ground and soyle, proper for diverse Trees, and Herbs: And some very spacious, where Trees and Berries are set, whereof we make divers kindes of drinks, besides the Vineyards. In these we practise likewise all conclusions clusions of Grafiing, and inoculating, as well of mild trees, as fruit trees, which produceth many effects. And we make (by Art) in the same Orchards, and Gardens, Trees and Flowers to come earlier, or later than their seafons; and to come up and beare more speedily than by their naturall course they do. We make them also by Art greater much than their nature; and their fruit greater, and sweeter, and of differing taste, smell, colour, and sigure, from their nature. And many of them we so order as they become of medicinall use.

We have also means to make divers plants rise by mixtures of Earths without seeds; And likewise to make divers new Plants, differing from the Uulgar; and to make one Tree or Plant

turne into another.

CHII ON ANICE

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We have also parks, and enclosures of all firts of beasts, and birds; which we use not only for view or rarenesse, but likewise for dissections, and tryalls, that thereby we may take light what may be wrought upon the body of man. Wherein we finde many strange effects; as continuing life in them, though divers parts, which you account vitall, be perished, and taken forth; Resuscitating of some that seem dead in appearance; and the like. We try also all Poysons, and other medicines upon them, as well of Chyvurgery as Physick. By art likewise we make them greater or taller than their kinde is; and contrary-

contrary-wife dwarfe them & stay their growth. We make them more fruitfull and bearing than their kinde is; and contrary-wife barren and not Generative. Also we make them differ in colour, (hape, activity, many wayes. We finde means to make commixtures and copulations of divers kindes, which have produced many new kinds, and them not barren, as the generall opinion is. We make a number of kindes of serpents, worms, flies, fishes, of putrefaction; whereof some are advanced (in effects) to be perfect creatures, like beafts, or birds, and bave Sexes, and do propagate. Neither do we this by chance, but we know beforehand, of what matter and commixture, what kinde of those creatures will arife.

We have also particular Pooles, where we make trialls upon fishes, as we have said before

of heasts, and birds.

We have also places for breed and generation of those kinds of Worms and Flies which are of speciall use; such as are with you your Silk-

worms, and Bees.

I will not hold you long with recounting of our brew-houses, bake-houses, and kitchins, where are made divers drinks, breads and meats, rare and of speciall effects. Wines we have of Grapes, and drinks of other juyces, of fruits, of Graines, and of roots; and of mixtures with honey, sugar, manna, and fruits dryed, and decosted: Also of

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CHII.O.M. JANCE

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the teares or wounding of trees; And of the Pulp of Canes. And these drinks are of several ages, some to the age or last of forty yeares. We have drinkes also bremed with severall Herbs, and roots, and Spices; Yea with severall fleshes, and white-meats; whereof some of the Drink; are such as they are in effect meat and drink both: So that divers, especially in age, do desire to live with them, with little or no meat, or Bread. And above al me strive to have drinks of extream thin parts, to insinuate into the body, and yet without all biting, sharpnesse, or fretting; insomuch as some of them, put upon the back of your Hand, will, with a little stay, passe through to the palm, and yet taste milde to the Mouth. We have also maters, which we ripen in that fashion, as they become nourishing; So that they are indeed excellent Drink: And many will use no other. Breads we have of severall Grains, Roots and Kernels; Yea and some of flesh, and fish, dryed with divers kindes of Leavenings, and feafonings: So that some doe extreamly move appetite; some do nourish so as divers do live of them, without any other meat, who live very long. So for meats, we have some of them so beaten, and made tender, and mortified, yet without all corrupting, as a weake heat of the Stomach will turn them into good Chylus; as well as a strong heat would meat otherwise prepared. We have some meats also, and breads, and

and drinks, which taken by men, enable them to fast long after; and some other, that used make the very sless of mens bodies sensibly more hard and tough, and their strength far more great

than otherwise it would be.

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We have Dispensatories, or shops of Medicines: wherein you may easily thinke, if we have such variety of Plants and living Creatures, more than you have in Europe, (for we know what you have) the Simples, Drugs, and Ingredients of Medicines, must likewise be in so much the greater Variety. We have them likewise of dive; se ages, and long Fermentations. And for their preparations, we have not onely all manner of Exquisite distillations, and separations, and especially by gentle heats, and Percolations through diverse Strainers, yea and substances, but also exact formes of compositions, whereby they incorporate almost, as they were natural simples.

We have also divers Mechanicall Arts, which you have not, and Stuffs made by them; as papers, linnen, silks, Tissues; dainty works of feathers of wonderfull lusture; excellent Dies, and many others: And shops likewise, as well for such as are not brought into vulgar use amongst us, as for those that are. For you must know, that of the things forecited many of them are grown into use throughout the Kingdome; But yet, if they did slow from our invention, we have of them al-

fo for Paterns and Principals.

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We have also furnaces of great diversities, and that keep great Diversity of heats: Fierce and Quick; strong and constant; soft and milde, blowne quite dry, Moyst, and the like. But above all me have heats in imitation of the suns and beavenly bodies beats, that page divers inequalities, and (as it were) Orbs, Progrefses and returnes, whereby we produce admirable effects. Besides we have beats of dungs; and of bellies and mams of living Creatures, and of their bloods, and Bodies and of Hayes and berbs, layed up moist; of lime unquenched, and such like. Infruments also which generate heat only by Motion. And further, places for Grong infolations; and again, places under the earth, which by nature, or art, yeeld heat. The divers beats we use, as the nature of the operation, mbich me intend, requireth.

We have also perspective - bouses, where we make demonstrations of all lights, and radiations: and of all colours and out of things uncoloured and transparent, we can represent unto you all severall colours; not in Kain-Fows (as it is in Gemms, and Prismes,) but of themselves single. We respect also all multiplications of light, which we carry to great distances, and make so Sharpe, as to discern small points and lines. Also all colourations of light, all delusions of deceits of the sight in figures. Magnitudes, Mo-

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tions, celours: all demonstrations of shadows; we finde also diverse means yet unknown to you, of producing of light, originally from diese bodies. We procure means of seeing object afar off as in the beaven, and remote Places: And represent things near as a farr off; and things a farr off as near, making feigned distances. We have also belps for the fight, farr above Speciacles and Glasses in use. We bave also glasses and means to see small and minute bodies, perfectly and distinctly; as the shapes and Colours of small flies and wormes, Graines and flawes in Gemembich cannot otherwise be feen, observation in we ne and Bloods, not otherwife to be feen. We mak artificial Rain-bowes. Halo's, and circles about light We represent also all manner of Reflections, Refractions, and multiplications of visuall beams of objects.

We have also pretious stones of all kindes, many of them of Great Beauty, and to you unknown: Crystals likewise, and glasses of divers kinds; & amongst them some of Metals Vitrificated, and other materials, besides those of which you make Glasse. Also a number of Fossiles, and imperfect minerals, which you have not. Likewise Loadytones of prodigious vertue: And other rare stones, both naturall and Artificiall. We have also Sound-Houses, where we practice and demonstrate all sounds, and their Generation. We have Harmonies (read the Harmony of the world,

CHII.O.M. JANET.

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World) which you have not, of quarter founds, and lesser kindes of sounds. Divers instruments of triusich likewise to you unknown, some sweeter than y you have; together with bells and rings that are dainty and sweet; see my book of Geomancy and Telefmes lib. 4. chap. the 9th, We represent small sounds as great and deep; lik-wise great sounds. Extenuate and sharpe; we make diverse Tremblings and Warblings of. founds, which in their originall are entire. We represent and imitate all articularte sounds and Letters; read my Cabbala or Art by which Moses shewed so many signes in Ægypt, & the voices and notes of ts and birds. We bave certain belps, which set to the ear do further the hearing greatly. We have also divers Strange and artificiall Eccho's, Reflecting the voice many times, and as it were toffing it: and some that give back the voice lowder than it. came, some shriller, and some deeper; yea some rendring the voice differing in the letters or articular sound, from that they receive. We have also means to convey sounds in Trunks and pipes in strange lines, and distances.

We have also persume houses; wherewith we joyne also practices of taste. We multiply smells which may seem strange. We Imitate smells, making all smells to breath out of other Mixtures than those that give them We makedivers imitations of taste likewise, so that they will deceive a-

ny mans taste. And in this Temple of the Rosse Crosse we contain also a Consiture House where we make all sweet-meats, dry and moist; and diverse pleasant Wines, Milks, Broaths, and Sallets, in farr greater variety than you have.

We have also Engine-houses, where are prepared Engines and instruments for all sorts of motions. There we imitate and practife to. make Swifter Motions than any you have, either out of your Muskets, or any Engine that you bave, and to make them, and multiply them more easily, and with small force, by wheels, and other Means: And to make them Stronger and more violent than yours are, exceeding your greatest Cannons, and Basilisks. We represent also Ordinance and instruments of Warr, and Engines of all Kinds: And likewise new Mixtures and Compositions of Gun-pouder, Wildfire burning in water, and unquenchable, Also Fire-morkes; Read my book of Telesmes, How Moses did so many Miracles, Joshua made the Sun stand still, and Elijah called down fire from Heaven; of all variety, bth for pleafure and use. We imitate also flights of birds; we have some degrees of flying in the Aire: Read The Familiar Spirit. We have ships and boats for going under mater, and brooking of feas; Also swimming - Girdles and supporters. We bave divers curious Clocks, and other like motions of returne: And some perpetuall Motions.

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We imitate also motions of living Creatures, by Images of men bealts, birds, fishes and Serpents. We have also a great number, of other various motions, strange for Equality, finenesse and subtilty.

CHII ON NOTE

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We have also a Mathematicall pallace, where are represented all instruments, as well of Geometry, as Astronomy, Geomancy and Telesmes, viz astronomancy and geomancy exquisitely snade

We have also houses of deceits of the senses, where we represent all manner of feats of Jugling, False Apparations, Impostures, and illufions and their fallacies. And surely you will eafily believe, that we that have so many things truly naturall, which induce admiration, could in a world of particulars deceive the senses, if we would disguise those things, and labour to make them feem more miraculous.

But we do bate all impostures and lyes: insomuch as we have severaly forbidden it to all our brethren, under pain of ignominy and fines, that they do not thew any naturall works or Thing adorned or swelling; but only pure as it is , and without all affectation of strangenesse.

These are (my son) the Riches of the Rosie Crucians; read our Temple of Wifdome.

For the severall employments and Offices, of our fellows, We have twelve that Sayle into forrain Countries, under the Names of other Nations, but our seal is R.C. and we meet upon the day altogether, (for our own we conceale;) VV bo bring us the books, and Abstracts, and Patterns of experiments of all other parts. These we call merchants of light.

VV have three that Collett the experiments which are in all Books. These we call depreda-

tours.

VVe have three that Collect the experiments, of all Mechanicall Arts; And also of liberall Sciences; and also of Practices which are not brought into Arts. These we call Mystery Men.

VVe have three that try new experiments, such as themselves think good. These we call Pioners

or Miners.

VVe have three that draw the Experiments of the former foure into Titles, and Tables, to give the better light for the drawing of observations and axioms out of them. These we call

compliers

We have three that bend themselves, Looking into the experiments of their fellowes, and cast about how to draw out of them things of use and practice for manslife, and Knowledge, as well for works, as for strange demonstration of causes, means

means of natural divinations, and the easie and cleare discovery, of the vertues and parts of Bodies.

These we call Down men or benefactors.

Then after diverse meetings and consults of our whole number, to consider of the sormer labours and collections, we have three that take care, out of them, to direct new Experiments of a higher light, more penetrating into nature than the former. These we call Lamps.

We have three others that doe execute the Experiments so directed, and report them. These we

call Inoculators.

CHII.O.M. JAICT

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Lastly, we have three, that raise the former Discoveries by experiments, into greater observations, axiomes and aphorismes. These we call

Interpreters of Nature.

We have also, as you must thinke, Novices and Apprentices, that the succession of the former employed men, of our fraternity of the Rosie Crosse do not faile; Besides, great number of servants and attendants, men and women. And this we do also: We have Consultations, which of the Inventions and Experiences, which we have discovered, shall be published, and which not: And take all an Oath of Secrecy, for the concealing of those which we think sit to keep secret: Though some of those we doe reveale sometimes to the State, and some not. Read our Temple of Wisdome:

For our Ordinances and Rites: We have two very

very long and faire Galleries in the Temple of the Rosse Crosse; In one of these we place patterns and samples of all manner of the more rare and excellent inventions: In the other we place the Statues of all principal Inventours. There we have the Statues of the West-Indies: Also the Invention of Ships: and the monk that was the Inventour of Ordnance, and of Gunpowder: The inventour of Musick: The inventour of letters, the inventour of Printing: The inventour of Observations of Astronomy, Astromancy & Geomancy: The inventour of Works in mettal: The inventour of Glasse: the inventour of silke of the Wormel: The inventour of Wine: The inventour of Corn and bread: The inventour of Sugars: And all these, by more certain tradition, than you have. Then have me diver fe inventours of our own, of excellent Works; which fince you have not feen, it were too long to make Discriptions of them? And besides, in the right Understanding of those Discriptions, you might easily erre. For upon every invention of value, we erect a Statue to the Inventour, and give him a liberal and bonourable remard. These Statues are, some of brasse, some of Marble and Touchstone; some of Cedar and other special woods guilt and adorned, some of Iron, some of filver, some of gold, telesmatically made.

We have certain Hymnes and Services, which we lay daily of Laud and Thanks to God, for his marvellous works: And Forms of Prayers, imploring his ayde and blessing, for the illuminations of our lab urs, and the turning of them into good

and boly Vies.

CHII.O.M. 10/10

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Lastly, we have Circuits or Visits of divers principal Cities of the Kingdome; where, as it commeth to passe, we do publish such News, prositable inventions, as we think good. And we doe also declare natural Divinations of Diseases, Plagues, Swarms of hartfull creatures, Scarcity, Tempests, Earthquakes, great Inundations, Comets, Temperature of the Tear, and divers other things; And we give Counsel thereupon, what the people shall doe, for the Prevention and Remedy of them.

And when he had faid this: He desired me to give him an account of my life, and observations of my youth, that he might report it to the brethren of the Ross Crosse. I was discended from a noble family of London in England being



born of a compleat tall stature, small imbs, but in every part proportionable, of a dark slawen baire, it curling as you see in the Effigies; and these Figures of Astrologie, at the time I was born this is also the Character of my Genius Malhi-

tricl, and spirit Taphza
Bnezelthar Thaseraphimarah: I had the Offinal Pow and Rickets
very young; Ascendent
to Conjunction, Mars,
and Sol to the quartile
of Saturn: I was at

Shire neer Hewel wher

Tardebick in Warnick shire-neer Hewel where my Mother was borne, and there I learned, and so carefull were they to keep me to the book and from danger, that I had one purposely to attend me at school and at bome. For indeed my Parents were both of them bonourably descended; they put me to learn the Latine tongue to one Mr. George Linacre the Minister of the Gospel at Golcon; of bim I learned the Latine and Greek perfectly, and then was fitted for Oxford. But the Warrs began, and the juncame to the body of Saturne and frustrated that design; And whereor you are pleased to sile me a noble-natured (weet Gentleman, You fee my Nativity: Mercury, Venus and Saturn are Arong, and by them. the Dragons head and Mars, I judge my behavi-

CHII.O.M. JAICT

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our full of rigour, and acknowledge my Conversation austere: In my devotion I love to use the civility of my knee, my bat, and band, with all those outward and sensible motions, which may expression promote invisible devotion: I followed the Army of the King to Edge-hill: and (ommanded a troop of Horse; but never violated any man, &c. Nor defaced the memory of Saint or Martyr: I never kill'd any man wilfully, but-took him prisoner and disarmed him; I did never divide my self from any man upon the difference of opinion; or was angry with his judgment for not agreeing with me in that from which perhaps within a few dayes I should dif fent my self: I never regarded what Religion any man was of , that did not question mine. And yet there is no Church in the world, whose every part so squares unto my Conscience, whose Articles, Constitutions, and Customs seem so confonunt unto reason, and as it were framed to my particular devotion, as this whereof I hold my belief, The Church of England, to whose Faith I am a sworn subject; and therefore in a double Obligation, Subscribe unto by Articles, and endeavour to observe ber Constitutions: Whatsoever is beyond, as points indifferent, I observe according to the rules of my private reason, or the humour and fashion of my Devition; neither believing this, becanf. L. ther affirmed it, or difpreving that, because Calvin bath disavouched it:

it : Now as all that dye in the War, are not termed souldiers, so neither can I properly term all those that suffer in matters of Religion Martyrs. And I say, there are not many extant, that in a noble way fear the face of Death lesse than. my selfe: yet from the moral duty I ome to the Commandement of God, and the natural respects that I tender unto the conservation of my Essoine and being, I would not perish upon a Ceremony. politique points or indifferency: nor is my belief of that untractable temper, as not to bow at their obstacles or connive at matters wherein there are not manifest impieties: the leaves therefore and ferment of all, not only civil, but Religious a-Eions, is wisdome; without which, to commit our selves to the flames, is homicide, and I fear, but to passe through one fire into another: I behold as a Champion with pride the spoiles and Trophies of my victory over my enemies, and can with patience embrace this life, yet in my best Meditations do often defie death: I honour any man that contomns it, nor can I love anythat is afraid of it; this makes me naturally love a fouldier that will follow biszCaptain. In my figure you may see I am naturally bashfull: yet you may read my equalities on my countenance: About the time I travelled into Spain, Italy, Turkey, and Arabia, the Ascendent was then direded to the Tri. e of the Moon, Sextile of Mercury, and Quartile of Ve ius. I studied Philo-Sophy

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CHII. O. M. 10/21

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sopby and writ this Treatise, and my Temple of Wisdome, &c. Conversation, Age, or Travell hath not been able to affront or enrage me; yet I have one part of the modesty which I have seldome discovered in another, that is (to speak truly) I am not so much offraid of Death as ashamed thereof: It is the very disgrace and ignominy of our natures, that in a moment can fo disfigure us that our beloved friends stand afraid and start at us; the birds and beasts of the field that before in a naturall feare obeyed us, forgettin all allegiance begin to prey upon us. This very thought in a storme at sea bath disposed Gleft me willing to be swallowed up in the abysse of waters; wherein I had perished, unseen, unpilied, without wondering eyes, tears of pity, lectures of mortality, and none bad suid, Quantum mutatus ab illo! Not that I am ashamed of the anatomy of my parts, or can accuse nature for playing the pupil in any part of me, or my own vitious life for contracting any shamefull disease upon me, whereby I might not call my felf a compleat bodyed man free from al diseases, found, and I thank God in perfect health: I writ my Harmony of the Wor'd, when they were all at discord, and saw many revolutions of Kingdomes, Emperours, Grand Signiours, and Popes: I was twenty when this book was finished, but me thinks I have outlived my self, and begin to be meary of the Sun, although the Sun 22000

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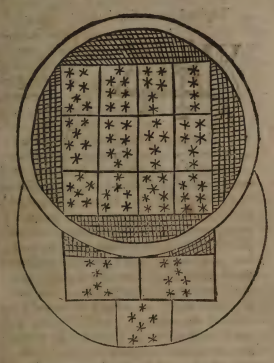
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now applies to a Trine of Mars; I have shaken bands with delight and know all is vanity, and I think no man can live well once, but he that could live twice, yet for my own part I would not live over my bowres past, or begin again the minutes of my dayes, not because I have lived them well, but for fear I should live them worse; at my death I mean to take a totall adieu of the world, not caring for the burthen of a Tombstone and Epitaph, nor so much as the bare memory of my name to be found any where, but an the univerfall Register of God, I thank God that with joy I mention it, I was never afraid of Hell, nor never grew paile at the description of Sheol or Topher, &c. because I understand the policy of a Pulpit, and fix my contemplations on heaven I writ The Rofie Crucian Infallible Axiomata in foure books, and study not for my own sake only, but for theirs that fludy not for themselves; and in the Law I began to be a perfect Clerk: I writ the Idea of the Law &c. for the benefit of my friends and praclice in the Kings Bench; I envy no man that knows more than my felf, but pitty them that know leffe. For Ignorance is rude, uncivill, and will abuse any man as we see in Bayliffs, who are often killed for their impudent attempts; they'l forge a VV arrant and fright a fellow to fling away his money, that they may take it up; the Devill that did but buffet St. Paul, playes me thinks. £ 3 -

CHII.O M. 10/10

thinks at sharpe with me. To do no injury nor take none, was a principle, which to my former years and impatient affection, seemed to contain enough of morality, but my more fetiled years and christian constitution have fallen upon severer resolutions. I hold there is no such thing as injury, and if there be, there is no such injury as revenge, and no such revenge as the contempt of an injury There be those that will venture to write against my doctrine, when I am dead that nevey durst answer me when alive: I see Citero is abused by Cardan, who is angry as Tully for praising bisown daughter: and Origanus is so impudent, that be adventures to forge a position of the beavens, and calls it Cormelius Agrippa's Nativity: and they fav. Agrippa mas torne to believe lyes, and broach them: is not this unworthinesse to write such lyes. and flow such reasons for them ! bis Nativity I could never finde: I believe no man knows it : at the falle figure thus they scandalize bim. Make combust and in Quartile to · Tall to withe Moon in Opposition to him and Dragonet ayle they place upon the afwir der ber wilkhave Saturne; and Mars difde la Moon, to fignify his manners, being is a second of the Moon, and Trine of Mercury, well there hien keom Angles, and the Ascen-I we self recorded by bath of them, of pecially by Saware weeked they have made him a Noble perr. Arm pa a base fellow by this figure.



And so they may use me; But behold the Scheam of my Nativity in Geomancy, and the Character of my spirit,

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Taph.

Taphzabnezeltharthaseraphimarah,



11 1 . O M. 10/10

projected by a learned Lord for the bonour of birth; now let any Afrologer, Geomancer, Philosopher, &c. judge my Geni-

ture, the Figures are right according to the Exact time of my Birth, recified by Accidents, and verified by the Effects of Directions. Now in the midft of all my endeavours, there is but one thought that dejects me, that my acquired parts must perish with my self, nor can be legaçzed among it my dearly beloved and bonoured Friends: I doe not fall out, or contemn a man for an Errour, or conceive why a difference in Opinion should divide an affection: For a modest reproof or dispute, if it meet with discreet and peaceable Natures, doth not infringe the laws of Charity in all Arguments; so much there is of Passion, so much there is of Nothing to the purpose; For then Reason like my Hound Lilly spends or calls out aloud, and makes the woods eccho upon a false scent: Expeding Poolah to joyn with bim, but Froster, Joyce, Jolliboy, and a white Bitch bunt in their Couples another way, and follow their game first started When the Midbeaven was directed to the trine of the Moon, I

writ another book and entituled it, The fundamental Elements of Philosophy, Policy, Government and the Laws, &c. After this time, I had many misfortunes, and yet I think there is no man that apprehends his own miseries leffe then my felf, and no man that so nearly apprebends anothers. I could lose an Arm with. out a tear, and with few groans, me thinks, be quartered into pieces: Tet can I weep seriously with a true passion, to see the mercilesse Rebels in England forge a debts against the Kings most loyall Subjects, purposely to put them in the Marshalfey, or other Houses of Hell, to be destroyed in prison, and starved, or killed by the Keepers, and then two or three poore old women for as many shillings shall perswade the Crowner and the people to believe, the men dyed of Consumptions. It is a barbarous part of in humanity to add unto any afflicted parties mifery, or endeavour to multiply in any man a passion, whose single nature is already above his patience: This was the greatest affliction of lob, and those oblique expostulations of his friends a deeper injury than the down-right blows of the Devil. . The Ascendant to the Quartile of Saturn, and part of Fortune to the Sextile of the Moon came next; and it is true, I had loved a Lady in Devonshire, but when I seriously perused my Nativity, I found the seventh House afflicted, and therefore never resolve

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CHII O M. JOICE

refolve to marry; for behold I am a man, and I know not how: I was so proportioned and have fomething in me, that can be without me, and will be after me; and here is the misery of a mans life; He eats, drinks and then sleeps to day that be may do so again to morrow, and this breeds Difeases, which brings Death, For all flesh is grass. And all these creatures we behold, are but the Herbs of the field digested into flesh in them, or more remotely carnified in our selves: we are devourers not onely of men, but of our selves, and that not in an Allegory, but a Positvie truth; for all this make of flesh, which we behold, came . in at our mouths; this frame we look upon, bath been upon our trenchers: and we have devoured our selves, and what are we? I could be content. that we might raife each other from death to life as Rosie Crucians doe, &c. without Conjunction, or that there were any way to perpetuate the world without this trivial and vain way of Coition as Dr. Brown calsit: It is the foolighest act a wiseman commits all his life; nor is there any thing that will more deject his cold imagination, then to consider what an odd errour be bath committed: had my Stars favoured me, I might have been happy in that sweet Sex: Then I consider the love of Parents, the affections of Wives and Children, and they are all dumb dreams, without reality, truth, or confancy; for first, there is a strong bond of affecti-

on between us and our Parents; yet how eafily dissolved! the Son betakes himself to a moman, forgetting his Mother in a Wife, and the womb that bare him, in that that shall bear his Image: This woman tleffing him with Children, his affe-Etion leaves the Level it held before, and finks from his bed to his Iffue and Picture of posterity, where affections hold no steady mansion; they growing up in years defire his end; or applying themselves to a moman, take a lawfull way to love another be ter than themselves. Thus I percrive a man may be buried alive, and behold his grave in his Islue. And many take pleasure to be such fools. I remember also that this Quartile of Saturn imprisoned me at a Messengers house, for contending with Cromwell, who maliciously commanded I should be kept close in Lambeth-house, as indeed I was two years; my person be feared, and my tongue and pen offended him, because amongst many things, I said particularly, such a day be would die, and be dyed; It is very true Oliver opposed me all bis life, and made my Father pay Seventeen hundred pounds for his Liberty: Besides, they stole under pretence of fequestring him, two thousand pounds in Jewels, Plate, &c. and yet the Kings noblest servants suffer upon suspition of Debt: A Plot that carries a fairer pretence to perswade the ruder wits all is well, when the King and his best friends are abused: but why should I trouble

my self! I do not, believe me, it is not bopes of a place, or a fum of money, or a Commission that I look for; I shall peaceably enjoy my friend, serve God, bonour my King and love the Bishops, and

few men know who I am.

CHII O MINGET

I look upon France as I do upon the Beargarden; the Dogs are alwayes quarrelfome; and what is the difference betwixt a man and a beast? the one is vertuous, learned and wife; the other is rich, broud and foolish; yet indeed the first is most rich, for he studies long life, bappiness, bealth, youth and riches, &c. and enjoyes it: Tet I know some will be speciators of this rude Rabble, &c. suddenly dyes an enemy to Reason, Vertue and Religion; and there are a multitude of these, a numerous piece of wonder; and this I observe when they are taken asunder, seem men, and the reasonable Creatures of God; but confused together, make a Monster more prodicious then any Beast is in the Tower (as Doctor Browne saith.) It is no breach of charity to call these Fools, as objects of contempt and laughter; and it is the stile the Rolle Crucians have afforded them, fet down by solomon in boly Scripture, and a point of our faith to believe fo. Neither in the name of multitude do I only include the base and minor fort of people; there is a rabble even amongst the Gentry, a sort of Plebeian heads, whose fancy moves with the same wheel as these;

men:

men in the same level with Mechanicks, though their fortunes do somewhat guild their infirmities, and their purses compound for their follies. But as in casting account three or four men together come (hort in account of one man placed by bimself below them: So neither are a troop of these ignorant Doradoes of that true esteem and value as many a forlorn Person, whose condition doth place them below their feet; and there is a Nobility without Heraldry, a natural dignity, whereby one man is ranked with another, another filed before him, according to the quality of his desert, and prebeminence of his good parts: though the corruption of these times, and the Byass of present practise wheel another way; thus it was in the first and primitive Commonwealths, and is yet in the integrity and cradle of well ordered policies, till eorruption getteth ground under defires, labouring after that which wifer considerations contemn, every Fool having a liberty to amasse and beap up riches, and they a license or Faculty to do or purchase any thing: When the Moon was directed to the Quartile of Sol, and the M. C. to the Opposition of Sol, I was by the Phanatick Committee of Safety committed to prison, and my Books burnt: yet I would not entertain a base design, or an action that spould call me Villain, for all the Riches in England; and for this only do I love and bonour my own foul,

and

and have methinks two armes, too few to embrace my felf; my conversation is like the Suns with all men, and with a friendly Aspect to

good and bad.

JOHN A WILLIAM

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Methinks there is no man bad, and the worst best, that is, while they are kept within the circle of those quali ies, wherein there is good: The method I (hould use in distributive fustice, I often offerve in Commutation, and keep a Geometrical proportion in both, whereby becomming equall to others, I become unjust to my self, and Suberogate in that common Principle, Doe unto others as thou wouldest be done unto thy felf; yet I give no Alms to fatisfie the bunger of my Prother, out to fulfill and accomplish the will and command of God; This general and indifferent temper of mine, doth nearly dispose me to this noble virtue among it those millions of vices I do inherit and hold from Adam. I have escaped one, and that a mortal enemy to (barity, the first and father sin, not onely of man, but of · the Devil, Pride; a vice whose name is comprebended in a Monosyliable, but in its nature not circumscribed with a world; I have escaped it in a condition that can hardly avoid it: These petty acquisitions and reputed perfections that advance and elevate the conceits of other men. add no feather unto mine: And this is the observation of my life, I can love and forgive, even my enemies. And when I had said this, he food

up and I kneeled down, and he laid his right hand upon my head, and faid, God bleffe thee my fon, and God bleffe thefe Relations, which we have made: I give thee leave to publish them for the good of other Nations: for we are here in Gods bosome, a land unknown. And so he left me, having assigned a value of about 2000l. in gold for a bounty to me and my fellows: For they give great largesses where they come upon all occasions.

fohn Heydon.

London, from my House in Spittlefields near Bishopsgate, next door to the Red Lion.

April the 3d. 1662.

after April 49

Thomas Cooks

TO THE

READER.

Gentlemen,

TITLE OF WAR

T is thought good to let you know Mr. John Heydon hath written many Books, viz The Harmony of the World, The Temple of Wisdome, The Holy Guide, and the Wife mans Crown; being of affinity, they are to be read together; but in his Preface and other places, speaking of the Person of Nature, and her occult mysterious Truths, he is not understood, as appears by the Knight of the Lobster, being one of a Rabble, who oppose and oppress this Noble Philosopher with a most clamorous insipid Ribaldry; but behold with what an admirable patience our Author heard this report, and answered thus, Heautontimoreumonon, and when

when one told him (of Wiliam Lilly being a Labourer or Ditchers Son, born at Difeworth in Leicestershire, and afterwards brought up by one Palyna Taylor in the Strand) how he had abused him with scandalous words, replyed, I will not tread upon a Worm, the King of Swedens scophan.

tick Ape, let the Asse passe.

It feems in Rome and other parts of Italy his books are highly esteemed by very many Persons of honour and worth, and eminent for their skill in these studies; these with Cardinal Ursinus, the Marquess Dessuertes, the Duke of Lorrain, the Prince of Condie, and a Colonel of Spanish Cavalieroes, Thomas Revell, and one Cardinal Antonio by name; have been forward of their own accord to put more honour upon our Author then he in modesty will own: the former, with some other Cardinals and Jesuites, have endeavoured to convert him to the Roman Catholick Faith, but all in vain.

The Extract of Colonel Thomas Revell's Letter to Mr. John Heydon.

SIR, &c.

Befeech you receive, &cc. now from a Perfon who much honours your eminent Learning and Humanity, and would eagerly embrace Jallan M. A. 11 L.

an occasion to give you most ample testimony of the esteem I have for you, &cc. I had your Idea of the Law and Government, &c. The Harmony of the World, but a friend in Rome hath borrowed them of me, and since dyed; so I fear my Books are lost: I bave once seen your Fundamental Elements of Moral Philosophy, Policy, Government and Laws, which alone, although your other Labours were not taken in to make up the value, may equal you with the best deservers in Philo-Jophy: I was here advertized of many other Pieces as you writ, &c. Sir, I wish all prosperity to your deservings, and bumbly thank you for the fair admittance you have given me to the acquaintance and friendship of Mr. John Gadbury; be pleased to send his Books with yours,&c. These as memorials of your Loves and Friendships I shall preserve, as a tenderness due to things so estimable; and believe, Sir, you have power at your pleasure to command yours, &cc.

Tho. Revell,

The last Letter that came to him, was sent from Collonel Revell, &c. humbly intreating him to have returned him,

1. The Harmony of the World. 2. The Temple of Wisdome. 3, The Wise mans Crown.

4. The

4. The Fundamental Elements of Moral Philosophy, Policy, Government and Laws. 5. The Idea of the Law, Government and Tyranny. And those excellent Pieces of the Learned Mathematician Mr. John Gadbury, viz.

1. His Astronomical Tables. 2. Calestis Legatus. 3. The Dosirine of Nativities. 4. Natura Prodigiorum, Nuncius Astrologicus, 5. The King of Swedens Nativity 6. The Nativity of King Charles. 7. And the Examples of Nativities.

The first Letter was dated from Madrid the ninth of April, 1662, the second was dated the fourth of March from Pozzolo, the third from Fiorenza, the fourth from Venetia, the fifth from Ancona, the sixth from Bisignano, with great respects and honourable salutations from the Learned of those parts of Italy and Spain.

The Learned beyond Sea like these Books never the worse, but much the better (because though every English Reader of Lilly and Mother Shipton under-

stand them not, they do.)

And now let us speak a word or two concerning our Anthor and his Books, which in many places you may perceive to differ in stile, &c. Our Author writ some of those admirable experienced Truths when he was very young, even before the Wars began in England; and

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To the Reader.

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afterwards followed the Army of the King, in which he obtained great honour. Lastly, he revised his first Work, and added many things for the interpreting of Nature, and the producing of great and marvellous works for the benefit of Men: And as the Sun tips the Clouds by day, and the Moon the tops of the high Woods by night, with light; fo our Author enlightens the Minds of Clownes with knowledge, and they caft dire at him for his labour : to this heuses no spleen, but shines upon them! And is not this a goodly Age of People the while? A true Servant and Secretary of God and the Mysteries of Nature, is not apprehended by our dull Sermon-fayers, or Jews in the Jugling-box: These with some other fond Fools, some pittiful fine things called Courtiers; curse our Author because they cannot understand him. He smiles at the impudent affaults of vain-glorious humours, and beholds their Anticks and Rants, as if they had been trained amongst Apes. But to close all, he loves his Countrymen, even the rudest, and prescribes safe and effectual Medicines for the cure of their Bodies, and gives Laws fit to be observed; he corrects the errors

To the Reader.

errors of our Laws, and teacheth the best Formes of Government in Church and State, as you may read in his Eook, and so I refer you to them.

S. F.

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To

AND THE STREET S

To his Esteemed Friend Mr. John Heydon, on his Holy Guide, and other his Learned Industrious Labours, already Published.

Enown! Eugenius! Famous above all! A Prince, in Physiques! Most Seraphicall! The Art's Great Archer! Never shooting wide; Yet Hitt'ft the White best, in thy Holy Guide (took, Good God! What Pains have learn'd Phiyatians For Clenting Physiques strange perturbed Brook? But as their Crooked Labours did Deffroy Our hopes, Thy Guide directs the Ready way Hippocrates, Great Galen, and Senertus, Rhenodeus, Paracelfus, and Albertus, Grave Gerrard, and Ingenious Parkinson, Dead Culperer, and Living Thomlin on, Hive all Done will. But ah! they mill the Road, Thou'il Chalked out, Thou Dear Servant of God; And therefore 'cis no wonder, if they Vary From thee: Great Natures (Highborn) Secretary! "Tis thou alone, halt caught the way to blis : Tis thou along that Knowest what it is :

'Tis

Tis thou, hast Raked fruitful Egypt ore
For Medicines; And Italy for more:
And in Arabia thy Collecting Braines,
To docus good, hath taken wond ous Paines.

This having done, if Critiques will not bow To thy Great Learning, There a snay Sake: It shall anto them surely prove: And this Essay of thy Sublimer Misseryes, Shall make them sure unto the Wise Minerua,

Yet still be ignorant of thy Pantarva.

But hold! where am I? fure th' bast fet a spell On Me, cause I can't praise, thy doings well: Release me, Good Eugenius! and the Crowne, Shall stand on no browes, but thy Learned Owne. Poets, no more, lay Claime upto the Bayes! 'Tis He ydon shines alone with Splendid Rayes: Follow his Guide, he teaches you most sure; Let any make the Wound; 'Tis he, must Cure.

For he directs the Welgrowne; Old, and Young, To live Rich, Happy, Healthy, Noble, Strong.

John Gadbury, Філоцавицатия.

To

To the Reader on the behalf of my much honoured Friend the Author Mr.

John Heydon.

Labyrinch, dorb need a clew to find The pussage out, and a Dædalian mind May doe strange works, beyond the Vulyars reach, And in their understandings make a breach. It's often feene, when men of pregnant parts Study, Invent, and promulgate rare Arts, Or unknown secrets, bow they puzzle those That Understand them not; Their Yea's their No's. Are put to Non-plus; Tutors then they lack To drive them forward, or to bring them back. How many Learned men (in former ages) In all the Sciences were counted Sages? And yet are scarcely understood by men, Who dayly read them o're, and o're again! Some can recount things past, and present some, And some would know of things that are to come. Some Study pleasure, some would faine live long; Some that are old, would faine againe be young; This.

This Man doth toyle, and moile, to purchase wealth, That man gets fickness studying for his bealth; This man would happy bee, That Wisdome have: All are at loss, and every man doth crave; None is content, But each man wants a Guide, Them to direct when they do step aside. Since, this is thus, Our Author hath took paine To lead usin, and bring us out again; Now who is pleas'd, in him for to confide, In these Discoveries, Here's bis Holy Guide. Pray what can more improve the Commonwealth, Then the discovery of the way to Health? The Paradox is made a certain truth, An Ancient man may dye it'h prime of's youth. What wonder is it if he goe aside The Path, which will not take The Holy Guide!

Raptim Script.
9. Junij 1662.

John Booker.

Illustri Jimie



Illustrissimis, & vere Renatis Fratribus, I. H. R. C. πρωθοτόκων,

Ecclesiæ in tumultuoso hoc

seculo Apostolis Pacificis,

Salutem à Centro

Salutis.

Olla magna Coeli mania, & tracta Maris, Terraque fines, siquid aut ultra est, capit; Mensipsa tandem Capitur: Omnia hactenus Quæ nosse potuit, nota jam primum est sibi; Accede, Lettor, disce quis demum sies; Tranquilinam jecoris agnoscas tui Qui propius hæret nil tibi, & nil tam procul. Non hie Scholarum frivolt, aut cassi Loga, Quales per annos fortè plus septem Legit, Ut folle pleno prodeat, Rixe Artifex Vanasq; merces futili linguâ crepet, Sed sancta Rerum pondera, & sensus graves; Quale, parari decuit, ipsa cum fuit Fingenda Ratio, & vindici suo adflitit; Panduntur omnes Michinæ gyri tuæ; Animæq; vertes, Trochleæ, cunei; Rotæ; Quâ concitetur Arte, quo sufflamine Siftatur illa rurfus & conftet fibi . Nec, fi Fenestram Pectori humano suam

Aptaffet

Aptaffet iple Momus, inspiceret Magis. Hic cerno Levia Affectuum vestigia, Gracileiq; sensus Lineas; video quibus Nebantur alis blanduli Cupidines, Quibusq; fimulis urgeant Ira graves. Hic Dolores, & voluptates suos Produnt receffus; îpfe nec timor latet; Has Norit artes quisquis in foro velit Animorum habenas flectere, & populos Cupit Aptis Ligatos nexibus jungi fibi. Hic Archimedes publicus signt pedem, Siquando regna machinis Politicis Surgere satagit, & feras gentes ciet, Imiiq; motum sedibua Mundum quatit; Facile domabit cuncta, qui menti imperat; Consultor audax, & Promethei potens Facinoris Anime! quistibi dedit Deus Hæc intueri sæculis longè abdita; Oculosq; luce tinxit ambrosia Tuos! Tu mentis omnis, at Tuz Nulla eft capax; Hac laude solus fruere: Divinum est opus Animam creare : Proximum huic, oftendere.

T. H. A. M. Coll. Ex. Oxon.

A service of the serv

STORY OF STATE OF STATE STATE

To his Ingenuous Friend Mr. John Heydon, on his Book
Intituled The Holy
GUIDE.

He Antient Magi, Devid , Cabbaliffs, The Brachmans, Sybil's, and Gymnosophists Withall that Occuls Aris baberdash And make so many mancies, doe but trash By retaile vend, and may for Pedlers goe: Your Richer Merchandise doth make them soe. The Stagarice must with his Murnival Of Elements, Galen of bumours call In all their suit, or your New Art, Without them, makes their good old cause to smart. Vulgar Physitians cannot look for more Patients, then fuch which doe need hellibore: When Rosie Crucian Power can revive The dead, and keep old men in youth alive, Had you not call'd your work The Holy Guide, It would have puzzled all the world beside To have Baptiz'd it with a Name fo fit And Adæquate to what's contain'd in it : Should it be styled the Encyclopædy Of Curious Arts, or term'd a Mykery

In Folio, or be nam'd the Vatican Reduc'd unto an Euchiridion, Or all the Hermæ in a Schary, The Urim and Thummim of Philosophy, The Art of Hieroglophicks foreveal'd, And like the Apocalyps they are conceald. Orth' Orthodoxall Parodox, or all Discover'd, which men still a wonder call; Or th' Magna Charta of all Sciences, And be that names it cannot call it less, The Book and Title might have well agreed; Tet men have question'd if into their Creed They should have put your Article, but Now The name of holy none dare disallow. When so much learning doth in one exist Heydon, not Hermes, shall be Trismegist. And if the Right Reverend of Levies Tribe Do Hallow it, I cannot but subscribe

My self your Friend and Servane

Tho. Fyge.



To the most Excellent Philosopher and Lawyer Mr. John Heydon, upon the Holy Guide.

Ayl you (admired Heydon) whose great parts

Shine above envy, and the common Aris,

You kin to Angels, and Superiour Lights,
(A spark of the first fire) whose Eagle flights

Trade not with Earth, and grossness, but do pass

To the pure Heav'ns, & make your God your glass,
In whom you see all forms, and so do give

These rare discoveries, how things move and live;
Proceed to make your great design compleat,
And let not this rude world our hopes deseat.

Oh let me but by this the dawning light

Which streams upon me through your three pil'd

Pass to the East of truth, 'till I may see (night

Mans sirst faire state, when sage Simplicity,

The

The Dove and Serpent, Innocent and wife
Dwell in his brest, and he in Paradise;
There from the Tree of knowledge his best bought,
I'le pluck a Garland for this Authors brows,
Which to succeeding times Fame shall bequeath,
With this most just Applause, Great Heydons
(wreaths.)

f. W.

Chymical Dictionary,

An Explanation of the hard words and termes of Art which are used in The Holy Guide.

Agromancy, Amissio, Albus, are figures of Astromancy, and they are names that signify the Nature of the Medicines, and you shall find them in Order, there being used 19. Figures of Astromancy, viz. In Saturne, 4 Jupiter, & Mars, © Sol, & Venus, & Mercury, D the Moon, or Luna, & Taurus, II Gemini, & Cancer, & Leo, m Virgo, & Libra, in Scorpio, & Sagittary, & Capricorn, & Aquarius, & Pisces. And 16. (Carcer, Tristitia, Fortuna Major, Fortuna Minor, Puer, Puella, Conjunctio, Rubeus, Latitia, Caput Draconis, Cauda Draconis, Populus, via) of Geomancy.

Amalgamation is a Calcining or Corroding Mettals with Quickfilver, and it is done done thus; take any Mettail except Iron; beaten into leafes, or very small Powder, mixt with about eight parts of Quick-filver (which may the better be done, if both be healed first) that they may become one uniform Mass, evaporate the Quick-filver over the fire, and the Mettall will be left in the bottom as a thin Calx.

Agua is the water.

Aries and Aquarius fignes in Astromancy.
Acquisitio, Amissio, and Albus figures of Geomancy.

Astromancy is Heavenly knowledge, and Geomancy is Earthly knowledge.

C.

Calcination is a reducing any thing into Calx, and making it fryable; and it may be done two wayes, by firing, by reducing into asher, by reverberating, by Corrosson, by Amalgamation, Precipitation, Fumigation or vaporation, Cementation or stratification. Caput Draconis, Canda Draconis, Conjunction and Carter sigures of Geomancy.

Circulation, is when any liquor is so placed in digestion, that it shall rise up and fall down, and rise up and fall down, and so do continually, and thereby become more digested and mature, for which use

for the most part weuse a Pelican.

Clarification, is the separating of the groffe seces from any decoction or juice;

A Chymical Dictionary.

and it is done three wayes, by the white of an Egge, by digestion, by filtration.

Cure all, is Aurum Potabile.

Congulation, is the reducing of any liquid thing to a thicker substance by evaporating

the humidity. 7 To 34 VO o

Cohobation, is the frequent abstraction of any liquor poured ost-times on the feces from whence it was distilled, by distillation. Cancer and Capricorn, signes in Astromancy.

Congelation, is when any liquor being decocted to the height, is afterward by setling into any cold place turned into a transparent substance like unto lce.

Corrafion, is the Calcining of bodies by cor-

rofive things.

Cure the great is the Pantarva.

D.

Decantation, is the pouring off any liquor which hath a fetling, by inclination.

Deliquium, the diffoluing of a hard body into a liquor, as falt, or the powder of any calcined matter, &c. in a moift, cold

Descension, is when the effential juice dissolved from the matter to be distilled

doth descend, or tall downward.

Despumation, is the taking off the froth

that floats on the top with a spoon or fea-

ther, or by percolation.

Distillation, is the extracting of the humid part of things by vertue of heat, being first resolved into a vapour, and then condensed again by cold. Thus it is generally taken; but how more particularly, I shall afterward shew.

Digestion, is a concocting, or maturation of crude things by an easie and gentle hear.

Dissolution, is the turning of bodies into a liquor by the addition of some humidity.

Dulcoration, or Dulcification, is either the washing off the salt from any matter that was calcined the rewith, with warm water, in which the salt is dissolved, and the matter dulcified: or it is sweetning of things with sugar, or honey, or syrup.

Elevation, is the rifing of any matter in manner of fume, or vapour, by vertue of hear.

Evaporation, or Exhalation, is the va-

Exaltation, is when any matter doth by

digestion attain to a greater purity.

Expression, is the extracting of any li-

Extraction, is the drawing forth of an effence from a corporeal matter by fome

A Chymical Dictionaey.

fic liquor, as spirit of wine; the seces remain in the bottome.

F.

Fermentation, is when any thing is resolved into it self, and is rarified, and ripened: whether it be done by any ferment added to it, or by digestion only.

Fortuna Major a figure of Geomancy.

Filtration, is the separation of any liquid matter from its seces by making it run through a brown paper made like a tunnel, or a little bag of woollen cloth, or through shreds.

Fixation, is the making of any volatile. spiritual body endure the fire, and not flye away, whether it be done by often reiterated distillations, or sublimations, or by the adding of some fixing thing to it.

Fortuna Minor a Figure of Geomaney.

Fumigation, is the calcining of bodies by the fume of sharp spirits, whether vegetable or mineral, the bodies being laid over the mouth of the vessel wherein the sharp spirits are.

Gemini, a Figure of Geomancy.

H.

Humestation, or Irrigation, is a sprinkling of moissure upon any thing.

Imbibition, is when any dry body drinks

A Chymical Dictionary.

in any moissure that is put upon it.

Jupiter, a planet of Astromancy

Impregnation, is when any dry body hath drank in fo much moisture that it will admit of no more.

Incorporation, is a mixtion of a dry and moist body together, so as to make an uni-

form masse of them.

Infusion, is the putting of any hard matter into liquor, for the vertue thereof to be Extracted,

Insolation, is the digefting of things in

the Sun.

L

Levigation, is the reducing of any hard matter into a most sine powder.

Latitia, of Geomancy.

Leo and Libra figures of Astromancy.

Liquation, is a melting or making any

thing fluid.

Lutation, is either the stopping of the orifices of vessels, that no vapour passe out, or the coating of any vessell to preserve it from breaking in the fire.

M.

Mars, Mercury, and the Moon, Planets of Astromancy.

Maceration, is the same as Digestion.

Maturation, is the exalting of a substance
h 3 that

A Chymical Dictionary,

that is immature and crude, to be ripened and concoded.

Menstrum, is any liquor that serves for the extracting the essence of any thing.

Precipitation, is when bodies corroded by corrofive spirits, either by the evaporating of the spirits remain in the bottome, or by pouring something upon the spirite, as oil of Tartar, or a good quantity of water, do fall to the bottom.

Puer, Puella & Populus, figures of Geomancy.

Pifces a figure in Astromancy.

Purification, is a separation of any Liquor from its seces, whether it be done by clarification, filtration, or digestion.

Putrefaction, is the resolution of a mixt body into it self, by a natural gentle heat.

Quintessence, is an absolute, pure and well digested medicine, drawn from any substance, either animal, vegetable or mineral.

Rubeus, a figure of Geomancy.

Rectification; is either the drawing of the flegm from the spirits, or of the spirits from the flegm, or the exaltation of any Liquor by a reiterated distillation.

Rever .

A Chymical Dictionary.

Reverberation, is the reducing of bodies into a Calx, by a reflecting flame.

S.

Saturne, Sol, Scorpio, and Sagittary, Planets and fignes in Aftromancy.

Solution, is a dissolving or attenuating

of bodies. It halfall a mad will

Stratification, is a firewing of corroding

powder on plates of metall by courfe.

Sublimation, is an elevating, or raising of the matter to the upper part of the vessell by way of a subtle powder.

Subtiliation, is the turning of a body into

a Liquor, or into a fine powder.

T

Taurus, a figures of Astromancy.
Transimutation, is the changing of a thing in substance, colour, and quality.

Venus, Virgo, figures of Aftromancy. Volatile, is that which flyeth the fire.

Rules to be considered in Rosie Crucian Medicines.

Ake choice of a fit place in your house, for the furnace, so that it may neither hinder any thing, nor be in danger of the faling of any thing into it that hal lye over

it: for a forcing Furnace, it will be best to set it in a chimny, because a strong heat is used to it, and many times there are used brands which will smoak, and the fire being great the danger thereof may be prevented, and of things of a maligue and venenate quality being distilled in such a Furnace, the sume or vapour, if the glass should break may be carryed up into the chimney which otherwise will slye about the room to thy prejudice.

2.

In all kinds of Distillation the vessels are not to be filled too sull; for if you distill Liquors, they will run ever; if other solider things, the one part will be burnt before the other part be at all worked upon; but still the fourth part of copper vessels; and in rectifying of spirits fill the vessel half sull.

2.

Let those things which are flatulent, as wax, rosin, and such like, as also those things which do easily boil up, as honey, be put in a lesser quantity, and be distilled in greater vessels, with the addition of salt, sand, or such like.

There be some things which require a strong

strong fire, yet you must have a care that the fire be not too vehement for sear their nature should be destroyed.

5.

You must have a care that the lute with which vessels are closed, do not give vent and alter the nature of the Liquor, especially when a strong fire is to be used.

6.

Acid Liquors have this peculiar property, that the weaker part goes forth fift, and the stronger last, but in fermented and Liquors the spirit gotth first, then the slegme.

7.

If the Liquor retain a certain Empyreuma, or smatch of the fire, thou shalt help it by putting it into a glass close stopt, and so exposing it to the heatsof the Sun, and now and then opening the glass that the fiery impression may exhale, or else let the glass stand in a cold moist place.

8.

When you put water into a feething Balneum, wherein there are glaffes, let it be hot, or else thou wilt endanger the breaking of the glaffe.

9.

When shou takest an earthen or glass vessel

veffel from the fire, expose it not to the cold air too suddenly for fear it should break.

10.

If thou woulds have a Balneum as hot as ashes, put sand or sawdust into it, that the heat of the water may be therewith kept in, and made more intense.

II.

If you would make a heat with horsedung, the manner is this; viz, make a hole in the ground, then lay one course of horsedung a foot thick, then a course of unfliked lime half a foot thick, then another of dung, as before; then set in your vessel, and lay round it lime and horse-dung mixt together; press it down very hard; you must sprinkle it every other day with water, and then it ceaseth to be hot, then take it out and put in more.

12.

Note that alwayes fand or ashes must be well sisted; for otherwise a coal or stone therein may break your glass.

13.

The time for putrefaction of things is various; for if the thing to be putrefied be vegetables and green, less time is required, if dry, a longer; if Minerals, the longest of

all. Thus much note, that things are sooner putrified in cloudy weather then in fair.

14.

If thou wouldst keep vegetables fresh and green all the year, gather them in a dry day, and put them into an earthen vessel, which you must stop close, and set in a cold place: and they will, as saith Glauberus, keep fresh a whole year.

15.

Do not expect to extract the effence of any vegetable unless by making use of the seces lest after distillation: for if you take those seces, as for example of a nettele, and make a decoction thereof, and strain it and set it in the frost, it will be congealed and in it will appear a thousand leaves of nettles with their prickles, which when the decoction is again resolved by heat, vanish away, which shews that the effence of the vegetables lies in the salt thereof.

16.

In all your operations, diligently obferve the processes which you read, and vary not a tittle from them; for sometimes a small mistake or neglect spoils the whole operation, and frustrates your expectation,

A Chymical Dictionary.

17

Try no tat first experiments of great cost, or great difficulty; for it will be a great discouragement to thee, and thou wilt be very apt to missake.

18.

If any would enter upon the practice of Chymistrie, let him apply himself to some expert Artist for to be instructed in the manual operation of things; for by this means he will learn more in two moneths, then he can by his practice and study in seven years, as also avoid much pains and cost, and redeem much time which else of necessity he will lose,

19.

Enter not upon any operation, unless it be consistent with the possibility of nature, which therefore thou must endeavour as much as possibly may be, to understand well.

20.

Do not interpret all things thou readest according to the litteral sense; for Philosophers when they wrote any thing too excellent for the vulgar to know, expressed it enigmatically, that the sons of Art only might understand it.

21.

In all thy operations propose a good end

A Chymical Dictionary.

end to thy felt, as not to use any excellent experiment that thou shall discover, to any ill end, but for the publick good.

22.

Understand well whether you shall prosper or not; before you begin any thing pray to God, and you will find all you desire in the Second book made plain unto you.



Gentlemen, I shall desire you to favour the Errors of the press. I have prefixed as many as I espied to the Book; but it fortunates that an Author is apter rather to read it as it should be, then really as it comes from the Compositor and Corrector. And if you are some of those that would understand me, be pleased to doe me the justice, and your selves the service to Correct them. I could with the Copies were perfect; but the Nativity of Books; is like that of Children, they Lisp both at first, though their Parents speak never so well;

And these be the faults that follow.

N the first Epistle Dedicatory, Lib. 1. page 2. line 15. for La long, r. a long time: p.3.l.s.f. unworthy, r.worthy: p.33.1,23 f. Turson in the Arabick, r. Rosie Crucian: p.16.1s26. f. Turson, &c. r. Rosie Crucian: p.34. 1.18.f. Turson, r. Rosie Crucian: p.40.1.1. f. Jerusalem, r. of the Rosie Crosse. p. 43. l. 17. f. Aquamia, r. Apamia. Lib 1. Page 3. line 26. for fratenity, r. fraternity: p.6.l.21 f. or which, r. or that which: p. 12.1.14. f. we can, r. we can to helpe to supply them. p.12.l.18,f. compare, r. compares: p. 14.1.23.f. which it, r. which they: p. 14.1. 23 f. keepeth, r. keepe: p. 16.1.8. f. Medicine, r. Medicines promif: p. 16.1.20.f. artificially, r. artificially: p. 20.1.20.f. Cityes, r. nicit ès, p. 20.1.22.f. John Heydon, 7. Job Heydon: p. 20 l. 25 f. lyars, r. lying William Lilly that was born at Diseworth in Leicester-shire a labourer, or dirchers son, and brought up by one Palyn a Taylor in the Strand, that gained his estate, &c.p.21. l. c.f. have great, r. have made great: p. 21.l. 17.f. what it is, r. what they are: p.21.1.19.1. Nature of it, r. Nature of them: p.3 i.l. 20 f. Rosie Crucian, r. Rosie Crucians: Lib. 2.p.1.1.8.f. oixovuos, r. oixovou@: p.8. 1.1 Note these classes of Numbers are also to be used with the

the Copper, p.161. p.9. l. 26. f. Gemines, r. Gemini ? p.13.1.14.f:fift, r. first: p.14.1.16.f. Art, r. Air:p.15.1.1. f. this is this, r. this is the: p.17.1.31.f. wondering, r. wonder: p. 18.l. 22. f. letter 1: r. Jod the Hebrew letter, p.19.1.3.f. Rebelloon, r. Rebellious, p.20.1. 21. f. distribility, r. devisibility, p. 28.1.1. f. constiring, r. contriving: p28.l.g.f. Plants, r. Planets. l. 2. p. 32.l.s. f. every, r. in the very: p.34.1.1.f. Chap. IV. r. Chap. VI. p.34.l.23.f. exinction, r. extinction: p.35.l.8.f. Rofie Crunan physick, r. Rosie Crucian Physick: Lib. 3.p.45.l.12. f. the whole, r. the whole Art. p.45.l.25. f.ior, r. fear: p.46.1.18.f.found, r. fount or River: p.49. 1.10.f. on her, r. on her head: p. 51.1.5.f. Pythagorians r. Pythagoreans called p.53.1.22.f. four; r. five: p.62. l. 20 f. repairing, r. preparing: p.66. l. 19. f. doth endure, r. doth not endure: p.98.l. 1 2. f. hird, r. third: p. 74. 1.7. f. or, r. of: p.81.1.1 . f. be so, r. bee they so: p. 87: 1. 13. f. carried with, r. carried it with: p. 107. 1. 6. f. followed, r. following: p. 127. l. 25. f. recovering them r. recovering when: p. 138. l. 20. p. 164. l.3 f. beink, r. being: Lib. 3. p. 1. l. 5. f. make a live, r. make one alive: p.59.1.1.f. Chap. 2. r, Chap. 3. p.65.1.1.f. Chap. 3. r. Chap. 4. p.67.1.5.f. direct us, spontaneously, r. direct thus spontaneously, r. direct thus spontanionsly: p.72.1.12.f. conation, r.conarion: p.73.l.5.f. Speriatu madmissi, r. spectatem admiff: p. 87.1.28.f. The Holy Guide, Long Life, r. who teacheth happiness, Long life, knowledge of all things past, present and to come, &c. p.95. l. 12. f. manknid, r. mankind: p.111.l.16.f. two round of r. two pound of: p. 124.l. 12.f. we have, r. wee have at pleasure: p. 135.l. 4. f. Judge me he did not understand, r. Judge me in that he did not understand: p,132.l.1.f. singles, r. simples p. 60.1.4.f. Loastone, r. Loadstone: p. 161.1. 12.f. cureable, r. incureable: p. 163.1. 27.f. wone, r. worns p. 169 l. 13 f. your, r. youth: p. 172.l. 23. f. cooler, r. couler: p.173.1.12.f. fuffers to, r. fuffers it to: p.174. 1.

21.f.as unknown, r. is unknown, p.149.l. 14.f. bounds 7, board: p. 176.1.28. f. backing, r. bakeing: p. 183.1.9. f. next in point hand, r. next point in hand: p. 187. 1.10.f. fit only for Telefmes where it is, r: unfit for Telefines as it is, p.189.1.5. f. plant of wight, r. plant a wightep. 201.1.24 f. and are difpatched, r. are difpatched 1.208.1.8 f. breaketh, r. breatheth: p.210.16 f. whole Toile, r. hot foyle: Lib.4.p.12.1.21 f. quick of conceit, r. quick of conception: p. 12. l. 12. f. Seamen, r. Seven men, p.17.1.6.f. stone, r. pantarva: p.17.1. 29 f. stome, r. Medicines: p.19.1.19. f. Rone, r. Medicines: p.23 1. 25 f. Heydon, r. Jacob. Heydon: p.24.l: 14 :f:but live: ?: live: p: 28:1: :f: waxed, 7: groweth greater: p:47:1: 15:f: things neare, i: things are neare: p.48:1:4.f: furnish,r. burnish: p:48:/: 15:f:fix, v: furus: p:5:/: 19:f: that, r:then that: 177: 1: 2: f: and Copperas, r: a Copperas: p: 58:12 2 : fineed any of any, r: need of any: p:62:1:19 f. own r: one: p: 1:1; 17: f: stone, r: stout: Lib: 5.p:1:121: f: to thew whence r: to thew more plainly whence:p: 2:1:82 f. any, r: many:p, 8:125:f: Gregorius, r: Georgius:p: 19: 1:31: f: Dr. Anthony, 7: Dr. Culpepper: p:27: 1: aqua Mar: Scorpio, v: aqua Martis in Scorpio, and fo you may read the rest of the waters of the Figures of Astromancy, and Geomancy: p:322/:16:f: and of, r: with: p:32:1:28:f:wonder: 1: wonderful:p:73:1.22f Book:p:324 33: 1: The Harmony of the World, book 2: p: 36:/:t2: fip: 83:7: The Temple of wildome: p:83:7::: lig: r: Christopher Rodd, of the Rod, Efq; one of his Majesties Atturneys in the Court of Kings Bench: p:4:1:13:f:procure, 7: prove: Lib:6: In the Advertisement, p:55:1:10: 1: John, 4: 4 :: 7: John, 8:0: &v: 44:

Chap. No sets v. by

Of God, Art and Nature.

1. Of Godjof Man, of Creatures: 2. A divine pattern: 3. Frailty: 4. Happinesse what 2. 5. A spirit that worketh all things: 6. Divine lights: 7. Plato's Crown: 8. The grounds of Knowledge: 9. Opinions: 10. Images of Heaven: 11. Single mindes, Messengers and Angels: 12. Degrees of happinesse: 13. Of three delights.

fore in all orderly Speeches, and matters of Learning, it first of all behovern a wife man to agree upon the thing in

hand, what it is; And what is the bounds (or Definitions) of the same; it seemeth very needfull in this discourse of the Rosie Grucian Medicines, to shew first, their matter, in Nature and Art, their manner of working, all which we will here canonically and orderly make manifest, be-

cause it is a thing much in doubt and, in

question among the Learned.

Eyes that use to behold and view the reason and nature of things, may easily perceive by the outward shape and inward gifts of man, unlike and passing all other wights (or living Creatures) that he was made for some notable end and purpose above the rest, and so not for pleasure, honour, or enough of needfull outward things, which they call Riches; nor yet for any other matters, which other wights void of wit and reason seek and follow; therefore a man ought not to make any thing of that nature his end and happiness, unlesse he think it reason for the Master (and better workman) to learn of the Servant and morfer; for what other pattern and end have we to follow? none at all; because we are the best Creatures in the world; than it is without the world, fay you, and among the bleffed mindes, or the Æthereal Inhabitants, above and without all; neither yet have we found it, forthey be our fellow fervants and subjects under one Almighty King.

2. Wherefore Eugenius Theodidac?us fayes there remains nothing but God, and his happines to be fought and fet before our eyes; not with hope to overtake and reach it, that were madness; but with defire to attain so much thereof, as the pro-

portion

portion between him and us will fuffer:

2. Or if the unmeasurable, and boundleffe, or infinite bleffedness of God admir, no comparison, it were best, yea and by the example of Mr. Tho. Heydon, to make the bounds of our happiness in long life, health and youth; so much of the service of God, as our whole power and nature will hold and carry; now if we knew that divine Pattern, and onely gift of God, allwere well: And this as almost all other truth, especially in case of life and manners, for the which this Book was chiefly written, by the witness and record of holy writ, and received to be known and proved: if that were not so strange and far off from this purpose, which is appointed as you see to run through the midft of Art, Nature, Reafon, Philosophy and Physick

3. Wherefore fithence both in this and all other matters, Galen builds overmuch upon his own devices, not confidering as fome may object, that a man (especially a young man) may swerve, but we have affistance of the Rosie-Crucian Seraphical illuminated fratenity, and have besides a single judgement and manual experience in the Phylosophers Pantarva, a double portion, of the spirits counsell, which said is the state of the spirits ounsell, which said is the state of the points of the spirits ounsell, which said is the state of the spirits ounsell, which said is the state of the spirits ounsell, which said is the state of the spirits ounsell, which said is the state of the spirits ounsell, which said is the state of the spirits ounsell, which said is the spirits of the spirits ounsell, which said is the spirits of the spi

they were no more but men endued with ripe wits, and perhaps found judgement in the course of kind (or Nature and Physick;) Now I must look as near as I can to my own judgement, that it be still squared by the rule of truth and reason; And so let us return to our purpose, long Life, Health, Youth, Riches, Wisdom and Vertue, are not to be found among those men that livelike Hogs, alwayes greedy after such things as beasts desire, & know no better then things auspicious to swine.

4. Then to finde this happiness and pleafure of heaven among men; To whom were it best to travel?unto Poets think you? No: because they take their aim still at a vaine mark, the peoples liking, as you may fee by Mr. John Cleavelands Poems; for I will not draw of the dregs (when he faith) If a man be rich, and have his health, with a contented minde, and bonour, let bim not care to be a God, nor for popular applause. This vain and worldly content is farre from a Divine nature; Nor yet need we go to the lower or lesser houses of Physick. where as they be tainted and unfound in other points of learning; fo in matter of manners they doe not do well to place their content in honour, pleasure, or in fuch like outward things, no nor to fet it in good life alone, and vertue.

5. Be-

5. Besides the opinion of Hermes, Tarthas, Apollonius, Phroates, and others: it is my thoughts, that that which is inferiour or below, is as that which is superiour or above, there being one universal matter and form of all things, differenced onely by accidents, and particularly by that great mystery of rarefaction and condensation, the inferiour and superiour, to work and accomplish the miracles of one thing, and to shew the great variety and diversity of operations wrought by that spirit that worketh all things, in all things; and as all things were from One, by the mediation of one God, having created all things in the beginning, which is the beginning of all things, and the wisdom of his Father; so all things sprung and took their Original from this one thing, by adoption, or fitting it felfaccordingly, in number, weight and measure; for wisdome buildeth her own house

6. Plate and Pythageras, for their matchless understanding in natural things, and Divine light in good order of life and manners, have been these many ages best accepted with the best, and sollowed in all things; therefore in this high point of manners, which we have touched, we will tell you the father of this one thing, or that which he useth instead of an A- gent, and all the operations thereof, is the Sun; and the mother thereof, or which applyes the place of a female and patient, is the Moon; the nurse thereof and her paps, all the influence of heat and moisture, of the Sulphure and Mercury of Nature; for the spirit of God moveth not but upon the face of the waters; the earth, the wind, or aire, is carried in its belly, as the sailes in the chain, that tye the superiour things to them that are below. This is the Father original, and Fountaine of all perfection, and of all the secret and miraculous things done in the world, whose force is then perfect and compleat. Now let us fee what opinions others hold, and how neer they come to Theodidagus his right line of truth.

7. To begin with Plato, the spring of this Philosophy, his Medicine and Happiness; he disputes in Philabus, as neere as I could gather, out of so large and scattered a speech, is nothing but Pleasure and Health in a Medicine. And yet this Divine man meaneth not (less you should marvell) with that heard of swine (though they were not the brothers of that foul opinion, but watered their gardens, as Tully saith, with other mens springs) to set open all the gates of the sences, and to let an all that comes; but onely at a few

narrow loops, to receive cleane delight without all grief interlaced, and by name delight in colours, consent and some smells in Health, Wisdome and Vertue.

And again he faith in Theutus, that Justice and Holinesse, together with Wisdome, make us like unto God; to let those two pla. ces serve for him, and to come to Pythagoras: as there are two forts of men, one. disposed to deale with others, which are called worldly men; and another quite contrarily bent to live alone, and to feek knowledge, which are called Philosophers; so he in his book appoints two severall ends; for the first vertue (I mean adoring, and no idle vertue) garnished with outward helps, and gifts of body and fortune: for the next knowledge of the best things; and this he setteth before that other, for many reasons vouched toward the end of his book; but especially, because God, whom we ought to follow, leadeth the same life. musient

8. These be the best grounds of Happinesse and Pleasure that ever any Philosopher or Physitian hath said at any time; (for never a one hath quite built it up;) let us see how they be squared: If the soul-sed Epicure may again be justly reproved, and reckoned as an impious person, whom never any heavenly thoughts

A4 total in touch-

touched for bringing in an idle God, neither ruling the world, nor regarding it: How can Aristotle seem wrongfully accused of impiety, & for the same banished out of the Academy, if there were not other proof against him (when he saith) in that place, God leaderh no other then this beholding & gazing life of his? Is it not an idle, and, as it were, a coverous life turned back upon it self, and estranged from all outward action applied and directed to others? yea, and that in his own, and all other mens understanding; then to encounter him with his worthy Master Plato, if that were the best life, or the life of God, why did God make the Worldche lived to before, if that had been the best life; but because he was good, he would have others enjoy his goodnesse; and before he was busie in making, and is yet in ruling! the world; and yet indeed it is no business, as we reckon it, that is no care and trouble, but an outward deed and action, cleane contrary to the inward deed of a musing minde onely shooting at his owne good estate with his wisdom & knowledge.

9. But if he deny all this, as it's like he will, to increase the heap of fin, he grants no beginning; then what can be greater evidence then his own writings, one quite thwarting another, as cross as may be; for in another place he comes again, and

faith

faith, that every man hath fo much happinesse as he hath Wisdome and Vertue. even by the witnesse of God himself, who is therefore happy, and not for outward goods; what can be more divinely spoken, and more cross to the former, foule and godless opinion? nay, see the force of truth; he yieldeth again according to the heavenly Master, that to fore-stall the place from the worfer fort, good men ought to take office upon them, and to manage affaires of State: yea further, if they refuse (which if they be wife, they mill, quoth Zeno) that they may rightly be compelled; then, if this wife man hath vertuein possession, as no doubt he hath, he must as we see by his own confession, use it; and the same reason is of God himself in this great City of the World; but Plate by name, thinks those two so nearly allied and knit together, as he dare openly deny happiness to that Common-wealth where, they be dislinked and stand sfunder.

of these two great Philosophers and Physitians, where they be best advised, and in deed and truth, the divine pattern of bappimes, which we ought to strive unto, is no more, nor no less then that worthy couple of misdome and vertue knit together in that bond of fellowship, which may ne-

ver be parted asunder.

That Salomon defired, when God gave him his choice, and bad him ask what he would have, and he would give it him, as you may read 1 Kings c.1. He said, Lord give thy servant an understanding heart, that be mavjudge between good and bad; and the speech pleased the Lord, that Salomon had asked this thing; and God said unto him, Becanse thou bast asked this thing, and bast not asked long life, neither bast asked riches for the felf, nor the life of thine enemies, but hast asked for thy felf understanding to discerne judgement; behold, I have done according unto thy word. Lo I have given thee a wife understand. ing heart, so that there was none like thee before thee, neither after thee hall any arise like unto thee. And also I have given thee that which thou hast not asked, riches and honour; and so will God doe to all those that mind wisdome and vertue. In the first place, with an intent to do good to others. On the contrary, sad experience hath witnessed even in our dayes, that many, whose whole aim was to be rich in this world, have been deprived of all, and forced to feeke their bread in a strange land; so may others do yet for ought I know, if they be not all the wifer; they that swallow down riches, and not by right, shall vomit them up again; the Lord shall cast them out of their bellies, 70b 20 15.

11. But you may say, we have reared

our Happines, long Life and Health aloft, and made it a fair and goodly work; but more fit for the dwelling of those clean and fingle minds (or spirits) above, which they call Messengers (or Angels) therefore is man so buried here below in these earthly bodies, as we are scarce able to look up unto it: and therefore Pythagoras in his book, with good advice, often receiveth in enough of bodily and outward goods, to help the matter, (thought it not to be any other cause of joy, than the instrument is of Musick:) and so Plate, we see, nameth his servants and helpers.

12. Indeed I grant, that this full and high pitch of happines, &c. (I mean that measure above set) is stree and easie to free and lively spirits; but to us impossible, without outward meanes and helps, which, nevertheless, shall not be counted as any part of the frame of Health, needful! to make up the whole, but, as it were, loose and hang-by steps

and staires leading up to it.

13. Then, if there be so needfull as they be, it were of much need to lay them down, and keep just account, which those Physicians do not, lest if there be two for one, Happinesse, &c. should halt: if again, too many, the idle parts might, in fine, insect and marrethe rest; as we may fear

of Plato his first three Delights, although they be not hurtfull of themselves: Without more words, the just summe is thus: To obtaine so much Happinesse, &c. as our Nature is able to take and hold, the body had need be first willing and obedient, and then store of outward needfull things to be at hand and ready; these every man knoweth; but for the body, that is obedient, when it is long lived, healthfull, young, cleare, and temperate; when all these helps flock together, we may be happy, if we will; if any want, we shall doe what we can, as

you shall hear hereafter.

Then let us marshall these things at last in order, by the Holy Guide, who compare Happiness to a Family, & makes that loving couple Wisdome and Vertue, as Man and Wife, and Heads of the Houshold, the five proper eyes of the body like Children, and Riches as Servants. These againe, if the chief of the house will suffer them to marry, will beget other two bond-children, to beautifie the same house, Honour and Pleasure; but the wife and good Housholder will in no wise suffer it, lest his house should be troubled with more then may be ruled; and, although true and right Honour and Pleasure will perforce follow, yet he shall

not regard them, nor be minded towards them, as those grave men were towards Helen, and often use their saying, although they be such kinde ones, yet let them go: and us follow our way to bealth and happinesse, &c. See The Harmony of the World, &c.

All Objections cast against the Rosse Crucian Medicines Answered, and the truth made manifest.

CHAP. II.

1. The way to Wisdome; 2. Hermes medicines; 3. Rules, 4. possibilities and essections; 5 fault-lesse studies; 6. approved reasons; 7. Opinions; 8. The stop-ship; 9. Secret truths. 10. Wondrous works; 11. Wisemen; 12. Alchimy; 13. Of the secret blass and motion of God; 14. Of Natures fault; 15. Divine truths; 16. Mans minde; 17. Of the life of God; 18. Raging Counsell; 19. Stinglesse Drones; 20. Dissention; the Emperours folly.

h that we knew that health and happinesse, we may when we will, go into the way where and how all men may be blessed: wherein I am quite bereaved of all helps from the Grecians, as men ever apt to speak & think well, rather then to do & perform any thing (though conflancy & agreement, in their sayings would have lest blessednesse as well as other good things in the power and reach of all men and I must fly for aide into Ægypt, a people so far passing all other Nations, as it is better and nearer to God, to work and to do great wonderous things than to behold

and look upon them.

2. For it is delivered to Ancient and true Record that one Hermes aKing and Law-giver of that Country, a man of a rare and divine gift in knowledg above all that ever were, found out Medicines able to bring all men to health & long life, &c, and left them behinde him in writing to his people; & that they were after him, a long time by the wifer fort, closely wrought and used, untill at last, they crept abroad and stole into Arabia, when the flourished in Armes and Learning, and there got the name which it now commonly keepeth of Filius Solis Calestis, Amicus Vita, Pantarva, Ignis Vita, Stella Vita, Radix Vita, Aqua Solis, Aqua Luna, Delicia vita, Panacea, Succus Vita, Medulla vita, Adjutrix Vita, Salus vita, Sanguis vita, Aurum Potabile; and indeed all these medicines are made of prepared gold, &c. Now from thence in the same secret and disguised manner (for that is the wont of them, as becomes so deep secrets) they

they have traveled and spread themselves over all Nations; now and then opening and discovering themselves to a few of

the better and wifer company.

3. Then this is the meanes to obtaine blessedness, which I mean to take, and withall to prove it no pleasant dream and happy tale, if it were true as the common proverb goeth of it; but as it is a Natural, Heroical, and almost a Divine deed, scarce to be reached or matched with any words, so I vow them a true and certain story, things often done, and again to be done as often; I am unfit, I grant, and unable to bear fogreat a burthen, but that the defirel have both to defend the Truth from Slander, and to do good to them that love it, makes it light and easie: and again, the hope upholds me, that if I chance to stumble or faint at any time, these will as gently and willingly lend their hand to stay me, or at least bear with the fall or misfortune.

Then for the common or wilder fort, which either for lack of good Nature, or want of good Manners, use to wrangle about words, or twitch at things, I care not; and because I know them not, I pass them as unknown men; for neither was Hercules able, as they say, to match with

many.

many-headed Hydra, nor yet with the

anke and crooked Crab.

4. Then to turn my speech, which way were it best to set forwards? not right and straight to the matter ! No; because there is such crying out against the possibility of the good work which our Medicine promises; and that Awke for judgement of the matter hath been the chief cause which hath hitherto buried this Divine Art from the fight of good and learned men; I take it the best way of delivery, before I come to the point it felf, to fetch about a little, & then to shew the possibility of those effects, and the way to work them by other or weaker meanes, as well as by Hermes Medicines. For although it be not so natural, in marching forward to move the least and weak part; yet I keep it right atificially, and then it shall agree with that good order of Art: First of all to put by a few of the light things laid against this blessed Science, because, albeit, they be gathered but by guess, besides all grounds of certainty; yet they have so wholly possessed the common people, yea, and some of the better and wifer fort likewise, that without any further fearch or hearing of the matter, they have straight-way cast it off for false, and condemned it; for when as one's

once fleep hath taken the fort of the body, the fenfes yield, and can do nothing; so if wrong belief get once possession of the foul, reason is laid to rest, and cannot move again, before that mist be loosened,

put to flight and scattered.

5. First, say they, sith there be seen in all places and times, so many hundreds with great paines, heed and cunning, to study this Art, and put the Receipts in practice: now if they were true and saultless, as others are, some should appeare to hit the mark, and to gather the struits of their travel, and to live as they do, of all men most miserable; or at least, because it is so ancient an Art, it would have been recorded in some publick or private writing, besides their own, which be it bound with never so deep oaths (as it is) yet it is unsufficient proof and witness in their own case.

6. These be the most capable reasons, and best approved among the people, wherewith they useto batter this exchanging sequence: but mark how light and weak they be, and easie to be wiped away; for how could the acts and deeds of these R.C. Philosophers & Physitians come into the writings and Records of men (to begin there with them) whose same, nay, whose company they have ever shunned?

and when their own Records, if they chance to light of any thing that was not fown abroad, and published to the world, as is the use of worldlings; but left like most precious Jewels unto some freind of fecret trust, which was counted as a Son adopted, upon condition to keep it still within the house and stock of Hermes, from the eyes and hands of the world and strangers, running evermore, like the wife Starres, a contrary race unto the world, that no mervaile, though they be both, in like fort crossed by the world, and miscalled wanderers (or Planets,) when indeed and truth they goe better. Now when they deem credit to be denied to the mens report & witness, it is a fign that either their own report&witness is of light and little weight, whereby they judge of others; or elfe, that their thoughts are vain and phantastical, puffed up, I mean with that new kind of self-love and overweening wisdome, to set up themselves, and pull down Authorities; of which fort it falls out most commonly in people, that while they strive to avoid the lake of superstition, they run headlong unawares down the river of impiety; for if such a wide breach and entry may be suffered to be made into the credit and authority of the Writers, which are the life of Antiquity and light of Memory, great

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great darknesse and consusion will soone come in and over-cast the world; yea, and so far forth at length, as nought shall be believed & judged true that is not seen; that even they which dwell in the main land, shall not grant a sea; a thing not onely fond and childish among men, but also (ill be to me, if I speak not as I think) wicked and godless amongst us Christians, whose whole Religion, as S. Augustine saich sanda was a selection.

faith, stands upon that ground.

7. Wherefore, if we must needs believe Records, yea, though they be sometimes lewd men, foolish and unlearned, as if they were as whole and harmless as Xenocrates; but especially, although they had great cause to lie, and to speak more or less then the truth; who can in common reason refuse the solemn oaths of so good, wife and learned men? for he is good for the love of Vertue it self; he that is wise, to avoid the shame of lying, will speak the truth: What shall I say of Eugenius Theodidactus, that durst in times past own no other name; whose whole care and practice, drift & studies, now is nothing else but to finde and set down the truth? but all is well &c clear of all suspicion, if it may, be thought those oaths and protestations to have sprung from himself, and others experienced in these undeniable truths, of more good will and defire to perfwade the lo-

vers of Wisdome and Vertue, wrought out by feare or flattery, which may eafily be judged in such men, as were all either then false Protectors that cared not, or Kings that needed not, as it is clear in all their eyes that are conversant in these kindes of studies. Wherefore such men as are so bold with our ground of reason to deny, and deny still all that comes, are. in my opinion, greatly to be looked unto; for although they, like Xerxes, pull not down Religion with hands openly, yet they are of another fort as dangerous, that undermine it closely with wrong opinions. If our men avoid fuch plain untruths, as might be reproved by common sense and daily experience, as when Anexagoras said Snow was black, and Xenophanes the Moon is inhabited, and full of hills and cities; and in cities of old, with some of late among the Stars [Sir Chr: Heydon Baron & Mr. Job: Heydon, and Mr. John Gadbury; but I speak not against Astrologers, but against such flattering lyars that have gained their estates amongst filly foolish women, & ignorant people, that hold, that the earth, the onely movable thing in the world, stands still, and such like ugly mishapen lies, wherewith Greece over-swarmed; then you had reason to use them with ill words and thoughts as YOU

you doe: Now, although I was partly perswaded to be of the same opinion with those that hold the earths immobility: but being convinced, I relinquish my former opinion; for they maintain, that by a Heavenly Medicine they have great and wonderfull changes, turned all metals into Gold, Folly into Wisdome, Vice into Vertue, Weaknesse into long Life, all Diseases into sound Health, and Age into Lustinesse and Youth againe; How can you disprove them? when did you see the contrary? you furely know the nature of the deeds and effects; for they require great knowledge; but the doing cause workman, that you dislike is, their Medicines you never faw, nor can imagine what it is, much less conceive the "reason, strength & nature of it; nay you see nothing, but grope and blunder in the dark, like blind-folded men at all things; else how could these exchanges have escaped, & been hid from you, in a world so full of all kindes of changes? I mean, you see great and admirable things (albeit you do not so take them, because you see them often) but you doe not truly see them, that is, you perceive not the nature, cause and reason of them, and that makes you so childish to believe nought unseen, and count all things wondrous which are not common B 3 among

among you; much like that harmlesse and filly kind of people, of late discovered, which made miracles and wonders of many matters, that in other countreys are ordinary and common, in so much as (to take one for all) they could not conceive how two men afunder could by letter certifie one another, unless a spirit were wrapt up in the paper to make report, and tell the news; but if you and they could once by this Guide & Art, cut into the depth and nature of the great and marvellous works of kind and skill, which are common and daily among you; then, and not till then, you would be ready and easie by comparison to receive almost any thing unseen, and brought by report unto you. Let me awake your wits a little; you see daily, but not thorowly, how the Moon by her Sympathy with the spirit of the water drawes the Ocean after her, makes the ebbs and flowings thereof: it is likewise commonly knowne, that the Load-stone in the roofe of Mahomet his Church, draws up his iron Tomb from the ground, and holds it hanging in the middle way; like as the miners in Germamy, found their tooles which they had left in fuch a Vault, hanging in the morning; which was accounted for a miracle, before fuch time as the cause, by the skilfull, was

feen

feen and declared unto them. What should I say more of this Stone? it is not unknowne that there are whole rocks thereof in India, at the Castle of the Adaman, erected by Jul. Cast. drawing ships that pass by loaden with iron unto them: & yet we see that this mighty Stone, in presence of the Diamond, the King of Stones, is put out of office, and can do nothing.

'8. To come abroad, it hath been often feen at Sea, that the little Stay-fish cleaving to the fore-ship, hath stopt her full

courfe.

9. I should now passe over to that other fide of skill and craft, and call to minde many great and wondrous workes there done and performed; the curious work of that Italian Ring, which held a Clock besides a Diall within it; these three common feats found out of late, passing all inventions of Antiquity, the Gun, Card, and Printing, and many other dainty Devices of mans wit and cunning; if this short and narrow speech appointed would suffer any such out-ridings, let these few ferve to awake you, and call your wits together: you see these things I say, and are never moved; but if you had never seene them, but heard the stories only reported, what would you have thought and faid? and because no man judgeth so B 4

well of himself as of another; suppose a plain and harmlesse people, such as those Indians were, had from the beginning dwelt in a Cave under ground, let it be the Center if you will, and at the last one man more wise then the rest, had by stealth crept out into the light: And by long travel & traffick with our people, had seen and learned the course of nature of things which I have rehearfed unto you, and then returning home, had suddenly start up and begun to account the wonders which he had seen and learned: first, that he had found the earth hanging in middle of the aire, and in like fort a bright and goodly cover compassing afar off the same; this cover beset and sprinkled with infinite lights and candles, and among the rest, one (to be short) of a foot in bigness to his fight, without all touching, or other means or instruments to be perceived, to hold and pull huge heaps of water after her, as the passed up and down continually, would they not shout and lift up their hands, and begin to suspect the man of infection with strange and travelling manners?

10. But admit, when the noise were done, and all husht, he went forward & told them of such a Church and Vault with other things, as well, and more

firange,

strange then the earth (for that cannot be otherwise, unless heavy things flew up against Nature) hanged in the aire alone, and of fuch hills, that as the Sunne waters drawes ships out of their courses, without any strength or meanes visible; furthermore, if he laid abroad the wonderfull might of a little fish, like halfa foot long, able to stay the maine course of a ship under saile: doe you not think with what four contenances and reviling words, and reproaches, they would bait and drive him out of their company? but if the good and painfull man burning. with defire to reform the estate of this rude and deformed countrey, would not be stayed so, but spying a calmer time, durst come in presence, and step forth before them again, and say, that by his travel he had made fuch a ring as I speak of; fuch warlike Engines as should fall as fearfull as thunder, and as hurtfull as a canon fired at a fort, a mile off planted; with a kind of writing, whereby four men might record as much in the same time as four thousand of the common Clerks; fuch a Card, wherewith a Countrey-man that never saw the Sea, shall sit in the bottom of a Ship, and direct the course thereof throughout the world without missing; Is it not like they would apprehend him for a cousener, and adjudge him to punishment? then put the case you stood by and saw the matter, I appeale to your own experience, would you not think the Traveller worth pity and praise, and the People of reformation?

11. Well then, let us returne to our purpose; there is a Nation of wise men dwelling in a foyle as much more bleffed (then yours) as yours is then theirs of the Desarts, that is, as they bide under ground, and you upon the face of the roof: fo these men inhabite the edge and the skirt of Heaven; they daily see and work many wondrous things, which you never saw nor made, because you never mounted so high to come among them; if any one chance to flie away from you to those heavenly places, & after like experience, to return & make the like reports, you give him the like rewards you give: (compare the rest) I say no more; but if God would give you leave and power to ascend to those high places, I meane to these heavenly thoughts and studies, you might quickly, by view of deep causes, and divine secrets and comparison of one to another, not onely believe the bleffed Art, but also learn and perform the same, and cure all the diseased.

12. But

12. But they will not be rid so, but follow as fast again another way: that whereas so many have been, and are daily feen to wear away their lives in Alchimy, & to find nothing that good is but contrary for the most part, to wit, untimely and unordinary death, sickness and age for long life, health and youth, and alwayes fmoak for golden Medicines, and folly for wisdome, and very near as often, bad and fad conditions for good and honest natures; (for by boyling themselves long in such deceitfull stuff, as though they were burnt to the pots bottom, they carry most commonly, for ever after, an unfavoury smack thereof;) it is a plaine fign the trade is vain, false and deceitful; this is the third charge they give unto us; let us see how to beare and withstand it. The most wise and great Philosophers, and Rosie Crucian Physitians, albeit they know God made mankinde, for the happy life abovesaid, and that it was at first enjoyed, or else it had been made in vain, and that by corruption of ill custome (by his fecret appointment) our kinde is grown out of kind, and therefore may be restored, because it is a misseading, and no intent of Nature; (which forecasting gave them occasion to seek the remedy) yet they thought it unlawfull to teach these

these Medicines, set straight against the will of God, that all should be restored; for that he seemed on purpose to have fown good and bad, and great store of both together, in such fort as we see them, lest if all were alike, and in one state of happiness, the great variety of business and stirring, and so the Society and Common-wealth among men should be clean taken away: like as the first foure striving seedes (whereof all things are made and sprung) were all alike, and one friend to another, all should be still and quiet, without succession, change and variety in the world, and so there should be no world; for God, when he cast his mind upon the building of the world, he went to make a beautiful and goodly work, meet for the Power, Wisdome and Pleasure of such a Builder, and therefore a stirring and changeable work, because there might be no cunning shown, no delight taken in one ever like or still thing; but light fighting for speed, is ever best in fuch a ground: let us away, and follow.

13. Wherefore, by the example, and as it were by the fecret blaft and motion of God, after our men had found these restoratives, & used them for the time, & meant to leave them as becomes good men, to posterity, they took this way of counsel to

lay

lay them up safe in astrongCastle, asit were in the which all the broad gates and common easie entries should be fast shut up and barred, leaving one onely little back doore open, fore-fenced with a windingmark, that the best fort, by wit, paines, and providence, might come into the appointed blessednesse, the rest stand back forsaken; their Maze and plot is this: first, they hid themselves in low and untrodden places, to the end they might be free from the power of Protectors, &c. & the eyes of the wicked world; and that they writ their bookes with such a wary and well fenced skill, I mean, to overcast with dark and fullen shadowes, and slye pretences of likes & secret riddles drawn out of the midst of deep knowledge and secret learning, that it's impossible for any but the wise and well given, to approach or come near the master.

14. And therefore it is, that when the godless and unlearned men, hovering over gaine and honour, presume against Minervas will to handle these words, when the things should rather be handled (for nothing is soft and gentle as speech, especially so throughly tempered) and yet all besides the secret meaning, thrust up in deep knowledge: then if these wayes and phantasies they practise & set on work as

fast (as their fingers itch) and misse as fast (as they must needes doe) they say they followed our rules and precepts, and put our work in practice, and found them false, that were as if a cunning Archer and Huntsman had delivered as darke rules of shooting and hunting unto his Countrey-men, and these by chance had fallen into the hands of another wild and untaught Nation, which simply misled by mistaking his drift and meaning, had made them ploughs to shoot in, and gored their Oxen to their game, and then missing of their purpose, cryed out and blamed the Arts of shooting and hunting, & fought to blow away & abuse the man that taught them: would not a wise Judge hold and deem both these and them, and all other busie-bodies, that doe use to mine and dig in other mens dealings, to be sent unto their own trade and businesse, wherefore they were made and fashioned? and to let the rest alone for the right owners? and for those of Hermes house, do not think they make claim, fue, and recover their own in open court, as others use (that were away in such a wicked world, to lofe land, life and all together quickly but in the secret fort; which falleth out within the compasse of your reproof. Neither would I have you foil-

nour

follow too hard, and be so earnest upon the next reason, that albeit our men had cause to hide their works and practice, yet they would have shewn the fruit and effeet thereof, advancing themselves, as others doe, to Honour and Pleasure, and not have lived like the refuse of the world, in such mean plight and wretchednesse; for that is the lightest of all other. though it seem greatest: if I list to rifle in the rolls of ancient Records, I could eafily finde and shew you, that although the most part of people live in this harmlesse and safe estate, which I told you, yet some again were Kings, and men of great place and dignity (and yet I think by remainder, and not by purchase, so;) but I love not this kind of reasoning; let them that thirst, go to the fountaine, and as I remember, that in the houshold of R. Crucian Riches are made but Servants, & not Masters & Rulers, because they be, for the most part, unruly and ambitious; and for that cause they have no liberty granted them, but are enjoyed to ferve lowly their betters, and to look no further; fo that if our men were happy, or at least lovers of the same, their riches ought to be imployed in their own service, that is, to win Wisdome and Vertue, and not sent out to wait upon I know not what strangers, Honour and Pleafure; which, as they be frangers, yea, and dangerous frangers, lying open (as all high things do) to the blast of Envy, so most commonly they will not be ruled, no more then they which got them, and then rebelling against them which are their Lords and Rulers, doe overthrow an happy e-

15. Wherefore, what marvel is it if our men did this, when they did no more then wisdom requires nor any more then all wife men have ever taught and followed? thinking and calling it an heavenly life, because it sunders the heavenly mind from the earthly body; not (as Pliny writes of Hermeticus) by sending the same out of the body to gather and bring home newes, but by an high contempt of earthly matters, and flying up to divine thoughts, not with the golden feathers of Euripides, but with the heavenly wings of Plato.

16. And therefore this same divine man makes that mindealone the whole man, the body of a thing that is his, and belonging unto him, but unto his, that is the body; and, as I may terme them, his mans men. And this thing also Bias before him, did as well performe, when at the spoyle of the City, having leave, he took

not

not his carriage with him, and answered to the check of his friends, that he carried all his own things with him, which

was nothing but a naked body.

LIB.1.

Aristotle is of the same minde with Plato, as appeares notably in his last Book of Manners, where he hath laid down many found reasons why this life is best, and so by wife men; is and ought to be taken; because it is, saith he, the most quiet life; and fullest of true delight, and with all things needfull best stored; for indeed is wanteth nothing; for what? as a minde is divine in respect of a body, so is the life of it, which is that we speak of, in regard of a civil and worldly life. And againe, if our mindes are our selves, it were meet to lead our own life before strangers: but last of all, because God, our onely partern, leadeth no other life but this. I might be very large, if I list to seek about and traverse this matter: but here is enough to shew the purpose and reason our men of Egypt had; it was in their choice to chuse this kinde of life which the world so despiseth: but how if I could bring them in bereaved of all choice and freewill, and driven by force of necessity to do the same? would not that stop the widest mouths, think you, in all this lavilli company? let us know first, that the minde

minde of man being come from that high City of Heaven, desireth of her self to live still that heavenly life, that is the blessed life above described; and if there be any let, as there is likely it is, in the weight and großnesse of our body, over weighing our mindes down to the ground, and to all their own muddy matter; then that our men, after they have got this golden Stone, so famous in the world, do not, as they think, and would doe, straightwayes run to their Coffers; but first and chiefly gild their bodies with it: wherefore after that, by that mighty, fine and temperate Medicine, they have scoured out of all grossnesse and distemper of the body, the onely lets to understanding and good manners, as we shall heare hereafter, and thereby leave the mindes at large, and almost at her first freedome; she, and so they together laying aside, and, as it were, casting down all earthly matters, must return to their own former life again; fo far, I mean, as the condition and state of man will suffer: and so put case you find your own dark and dusky eye-fight, fo soone taken with every foule, vaine and worldly fancy, yet you must not judge these heavenly men thereby, but think the most sharp and clear fight of their understanding easily able to see the blemish

and to avoide the Call of common love.

18. Wherefore, to close up this point at last, sith this happy crast of Hermes, for ought that they know, may be true and honourable; let the common and unlearned fort stay their judgement, and leave the triall sisting of any further matter unto the wise and learned, and there in all directions, if they have none of themselves, might learn better advise, before for the fault of some, they turn to any raging counsel, and bend the edge of

Authority against all. 374.137

19. I grant, that as in all good Arts, fo in this, because it is the secretest; there be fome drones crept in among the friends: what then, as they are of another kinde; or never begotten by Hermes, or any of his sons, so no reason they should slander the Name and House of Hermes, but bear the burden of their own faults; then may be forted out and known from the holy stinged and profitable Bee: first, by their bigneffe in words and braggs, and then (as followeth lightly by the course of kinde) by their stinglesse and unarmed weaknesse in all defence of learning; and thirdly, by their sloth and idlenesse; for although they never leave flirring, C 2 yet

yet, as Seneca faith, operose nihil agunt, they painfully do nothing, because all they do is to no purpose, all is fruitlesse and unprositable. But Dioclesian lacked this discerning wisdome, and rashly ranne upon all, and burnt the Booke, much like that part of Lycurgus, who for the drunkennesse of the people, cut downe the Vines; had it not been better to have brought the springs of water nearer, and to have bridled, as Plato saith, that

made good with the lober?

Even so the Emperour might with better advice have tempered the heat of Alchimy with the cooling Card of Discretion, and made it an Art lawfull for a small number onely, and with like charge to be practiced, which had been a Counsel worthy wise Princes, neither to let the hope of so great a Treasure goe for a small losse, nor yet upon uncertaine hopes, be it never so great, to lose a certaine great thing, to wit, the life and goods of his Subjects well and orderly bestowed. Now let us joyne Art and Nature together; to know all things past, present, and to come; that Long Life, &c. may be with the more pleasure enjoyed; for after this methodically Holy Guide, Knowledge,

LIE.I.

ledge, the rest will be impersect: then Knowledge compleats Happinesse, Long Life persects Knowledge; Health comforts Long Life: Youth pleases Health; Riches rejoyce Youth; Youth embraces Wisdome and Vertue, &c. which you shall finde all in order.

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i neprotes en Table in include THE

HolyGuide,

Vnite Art and Nature:

In which is made plain

All things past, present,

and to come.

By JOHN HEYDON Gent φιλουμος,
A servant of God and Secretary
of Nature.

Thus have I declared unto you the descent of the secret power of Nature from GOD, even to this Earth.

The Harmony of the World, Book 1. Chap. 1.
Page 9.

Printed by T. M. for the Author. 1662.

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To THE
Truly Noble by all
Titles,
Sir Ralph Freeman,
Baronet, &c.

External, internal, and eternal happinesse be wished.

have a very Excellent opinion (Most honored Sir) that we ought to labour in nothing more in this

this life, then that we degenerate not from the Excellency of the minde, by which we come nearest to God, and to put on the divine Nature: lest at any time our mind waxing dull by vaine idlenesse, should decline to the frailty of our earthly body, and vices of the flesh. So we should lose it, as it were cast down by the dark precipices of perverse Lusts. Wherefore we ought for to order our mind, that it by it selfe, being mindfull

of its own dignity and excellency, should alwayes both think, doe, and operate something worthy of it self: But the knowledg of divine Science doth only and very powerfully perform this for us, when we by the remembrance of its Majesty, being always busied in divine Studies, do every moment contemplate divine things, by a sage and diligent inquisition, and by all the degrees of the Creatures ascending even to the Arch-types himbimself, to draw from bim the secret Practick, Theory of Art and Nature, according to the doctrine of the HolyGuide, which those that neglect, trusting onely to naturall and worldly things, are wont often to be confounded by divers errours and fallacies, and very oft to be deceived by evil spirits.

But the understanding of the Holy Guide purgeth the mind from errors, and rendreth it divine; gi. veth infallible power to our

Ro-

Rosie Crucian Guide, & driveth far the deceits & obstacles of all evilSpirits, & together subjects them to our commands; yea, it compells good Angels, and all the powers of the world unto our service, viz. The vertue of our Art being drawne from the Arch-Type himself: To whom when we ascend, all Creatures necessarily obey us, and all the Quire of Heaven do follow us.

Seeing therefore (Learned Sir) you have a. Divine and Immortal

soule given you, which seeing the goodness of the Divine Providence, a well disposed fate, and the bounty of Nature bave in such manner gifted, that by the acuteness of your understanding & perfectnesse of senses, you are able to view, search, contemplate, discern and pierce thorough the pleafant Theatre of Naturall things, the sublime bouse of the Heavens, and most difficult passages of Divine things.

I being bound to you by the band of these your great vertues am so far a debtor, as to communicate without Envy the true account of all opinions, the le Rules, which we have read & learned, especially their precious Medicines Otheir greatest secrets of the Pantarva, Gc. with their gift of bealing, according to our complexion and capacity.

We present therefore now to you, a compleate worke in the Holy Guide, which

which we have perfected with diligent care, and very great labour and pains both of mind and body: and though it be rude and unpolished in respect of words, yet it is truly elaborate in respect of matter: wherefore I defire this one favour, that You would not expect the grace of an Oration, or the Elegancy of Speech in this Book, which we wrote long since and revised in our dayes of mourning, for the death of our fellow-PrisoPrisoner Iohn Hewit, Doctor of Divinity, and others, who were spitefully thrust into Gaolewith us, and many cruelly murdered by the Tyrant Cromwell, because they loved our Soveraign Lord the KING.

And we expected to fuffer for our Loyalty to His Sacred Majesty the KING; but our Estates ransomed our Lives, &c.

Againe, We have chose the lesse Elegancy of

of Speech, abundance of matter succeeding in the place thereof; but seeing without doubt, many scoffing Sophisters will conspire against mee, especially of those who boast themselves to bee allyed to GOD, and fully replenished with DIVINITY; And the sect of self affectors, that will (unlesse some Fudicious Patron bee fixed to the Fronticepiece, as the beames of the Sunne to correct their lamcy

sawcy peering with blindnesse) not onely disgorge their envy in words, but judge and condemne to the Fire the things, even before they have read or rightly understood any thing of them, because these MED I-CINES agree not with their Bodies, nor such sweet Flowers with their nose. And also by reason of that Sparke of hatred, long since conceived against me for my loving and serviceable

endeavours to help the Royall Party to restore the KING, and yet scarce containing it selfe under the Ashes. Therefore, Dear Sir, We further submit the Rules ascribed by me to the merits of your Vertue, and now made yours, to your censure, and commend it to your Protection, that if the base and perfidious Sophisters would defame it by the groffe madnesse of their envy and malice, Youwould by the perspicacy

Dedicatory.

cacy of your discretion & candour of fudgement, happily protect and defend it and me.

Your most humble Servant and true Honourer,

fohn Heydon.

D₃ BOOK

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BOOK. II.

Chap. I.

1.0f the wonderfull secrets of Numbers, 2.cf their Signification. 3. How Moles shewed so many signs by them. 4. How Joshua made the Sun stand still by Numbers. 5. How by Numbers Elijah called down sire from heaven upon his enemies. 6. How by these following Numbers the Rosse Crucians foreknow all suture things; 7. command whole Nature, have power over Devils, and Angels, and do Miracles, &c. 8. How by this Number a River spake to Pythagoras.



Have observed, that the Numbers which are now vulgarly used amongst A-rithmeticians and Calculators, have been in old time much more esteemed then

they are now; the order of them is D 4 made

made after this manner, 1.2.3.4.5.6.7.8.9. to which is added a note of privation figned with the mark o, which although it signifie no Number, yet it makes others to fignifie, either tens, or hundreds, or thousands, as is well known to Arithmetieians. The vertues and fignification of these Numbers, the Hebrews are of opinion were delivered to Moses by God himfelfupon Mount Sinai, and then by degrees of succession without the Monuments of Figures or Letters was untill the time of Esdras delivered to others by word of mouth onely, as the Pythagorean opinions were formerly delivered by Archippus and Lysinus, who had Schooles at Thebes in Greece, in which the Scholars keeping the precepts of their Masters in their memory, did use their wits and memory instead of Books.

2 Moses delivers a double Science of this Art; The one of Bresith, which they call Cosmologie, viz. explaining the power of things created, Natural and Celestial, and expounding the Secrets of the Law and

Bible by Philosophical reasons.

3. Which truly upon this account differs nothing at all from Natural Magick, in which we believe King Solomon excelled; for it is written he was skilled in all things, even from the Cedar of Lebanon to

the

the Hysop that growes upon the wall.

4. Also in Cattle, Birds, Creeping things and Fishes: All which shew he knew the Magicall vertues of Nature and Numbers: The Rosie Crucians follow after this, as you may read in my Book of Geomancy and Telesms, entitled, The Temple of Wisdome; and in my Way to Blisse, and Rosie Crucian

Physick.

5. They call the other Science thereof Mercara, which is concerning the more sublime contemplation of Divine and Angelick vertues, and of Sacred Numbers, being a certain Symbolicall Divinity, in which Numbers and Letters are Ideas of most profound things, and great Secrets. This is the Rosie Crucian Infallible Axiomata, which teacheth of Angelicall Vertues, Numbers, and Names in the Hebrem, also of the Conditions of Spirits and Souls in the Greek Numbers and Names, which searcheth into the Mysteries of Divine Majesty as the Emanations thereof; and Sacred Names in Latine Numbers and Letters, which he that knoweth, may excell with wonderfull Vertues, as that when he pleaseth, he may know all things past, present and to come; and command whole Nature, have power over Devils and Angels, and do Miracles. By this they suppole that Moses did shew so many signes,

and turned the Rod into a Serpent, and the Waters into Blood, and that he sent Frogs, Flyes, Lice, Locasts, Caterpillers, Fire, with Haile, Botches and Boyles on the Egyptians, and flew every first-born of man, and beaft; and that he opened the Seas. and carried his thorow, and brought Fountains out of the Rocks, and Quailes from Heaven, that he sent before his clouds and lightning by day, a pillar of fire by night, and called down from Heaven the voice of the Living God to the people, and did strike the haughty with Fire, and those that murmured with the Leprosie: and on the ill deserving brought fudden destruction, the earth gaping and fwallowing them up.

6. Further, he fed the people with Heavenly Food, pacified Serpents, cured the envenomed, preserved the numerous multitude from instrmity, and their Garments from wearing out, and made them Victors over their enemies. To conclude, by this Art of Numbers and Letters, formula commanded the Sun to stand still; Elijah called down fire from beaven upon his enemies, restored a dead child to life, Daniel stopt the mouths of the Lions; the three children sang Songs in the stery Oven: Moreover, by this Idea of Letters and Numbers, the incredulous Temes affirm, that even Christian

did

did so many Miracles. The Rosie Crucians very well know the Angels and Spirits that govern these Numbers; and therefore deliver Charmes against Devils, and their bonds, and the manner of Conjurations; for against Diseases, they heard a Brother make a Spirit cry out,

*Οι μοι τῶν Τςιπόδων ____

7. Pythagoras was not onely initiated into the Mosaical Art of numbers, but arrived also to the power of working miracles; as his going over a River with his Companions testifies that he speaking 80. & Il in a Table to the River, the River answering him again with an audible & clear voice, Xãips Πυθαγόρα, Salve Pythagora; that he shewed his thigh to Abaris the Priest, and that he affirmed that it gliftered like Gold, and thence pronounced that he was Apollo; that he was known to converse with his friends at Metapontium and Tauromenium; (the one a Town in Italy, the other in Sicily, and many dayes journey distance) in one and the same day. This makes good, my Apologue at the beginning of A new Method of Rosie Crucian Physick, and the way to Bliße.

8. Perphyrius and Jamblicus report very strange things of him, which I willingly

omit: I shall onely adde his Predictions of Earthquakes, or rather, because that may feem more naturall, his present shaking of Places in Cities, his filencing of violent Winds and Tempests; his calming the rage of the Seas and Rivers, &c. which skill Empedocles, Epimenides, Cathartes, and Abaris having got from him, they grew fo famous, that Empedocles was furnamed Alexanemus; Epimenides, Cathartes, and Abaris, Æthrobates from the power they had in suppressing of stormes and winds, in freeing of Cities from the Plague, and in walking aloft in the Aire: which skill enabled Pythagoras to visite his friends after that manner at Metaponti. um and Tauromenium, in one and the same day.

CHAP. II.

1. Of the Power 2.3. and Vertues 4.5. of Hebrew, 6.7. Greek and 8. Latine Letters, when the Numbers are attributed to them.

1. THe Pythagoreans fay that the very Elements of Letters have certaine divine Numbers, by which collected from proper names of things, you may draw conjectures concerning Secret things to come.

And

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2. And there is an uneven Number of Vowels of imposed names, which did betoken Lamenesse, or want of Eyes, and such like missortunes, if they be assigned to the right side parts: but an even number to them of the left: And by the Number of Letters you may finde out the ruling Planets of any one that is borne, and whether the Husband or Wife shall dye first, and know the prosperous or unhappy events of the rest of our works.

3. The Latine, Greek, and Hebrew Letters deputed to each Number, I shall shew you, being divided into three Classes, whereof the first is of Unites, the second of Tens, the third of Hundreds; and seeing in the Roman Alphabet there are wanting source o make up the Number of twenty seven Characters, their places are supplyed with I. and U. simple Consonants, although the Germans for buthe Asperate use a double we the true Italians and French in their Vulgar speech put G joyned with U. instead thereof writing thus, Vuilbelmus, and Guilbelmus.

LIE.2.

1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 20 | 3 c | 40 | 5 | 6 | 7 0 | 8 0 | A | B | C | D | E | F | G | H | I K | L | M | N | O | P | Q | R | 90 | 10 c | 200 | 30 c | 400 | 500 | 60 c | 70 c | 80 c | 900 | S | T | U | X | Y | Z | I | V | H | H u

7 U p X 4 6

 $\begin{array}{c|c} Capitalls. \\ 11^{1/3}14|5| |7|8|9|10|20|30|40|50|60|70|80|90 \\ |B|F|\Delta|E|T|H|\Theta| 1|K|A|M|N|E|O|I||5 \\ 100|200|300|400|500|500|700|800|900 \\ |P|E|T|Y|\Phi|X|\Psi|\Omega|3 \end{array}$

Now the Classes of the Hebrew Num-

9.

Now if you desire to know the Ruling Planet of any that is borne, compute his name, and of both his Parents, through each Letter according to the Countrey he was born in, and the Number above written, and divide the summe of the whole being gathered together by 9. substracting it as often as you can; and if there remain a unity, or 4. both signifie the San; if 2. or 7. both signifie the Moon, but three Jupiter; sive Mercury; six Venus; eight Saturn; nine Mars. And the reasons thereof I have shewed you in my Book of Geomancy and Telesmes, entituled, The Temple of Wisdome.

In like manner, if you defire to know the Ascendant of any one that is borne, compute his name, and of his Mother and Father, and divide the whole collected together by 12. if there remain 1. it signifies the Lion; if Juno 2. Aquarius; if 3. Capricorn; if 4. Sagittarius; 5. Cancer; if Venus 6. Taurus; if Palladium 7. Aries; if Vulcans 8. Libra; if Marshis 9. Scorpio; if 10. Virgo; if 11. Pisces; if Phabus 12. they represent Geminos.

6. And now let no man wonder that by the Numbers and Letters all things may be knowne, seeing the Pythagorean Philosophers and Rosie Crucians testifie the same: in those numbers lie certain hidden mysteries, found out by few; for the most High created all things by Number, Measure and Weight, from whence the truth of Letters and Names had its original, which were not instituted casually, but by a certain Rule, although

unknown to us.

7. Hence Saint John in the Revelation sairth, Let him which hath understanding compute the Number of the name of the Beast, which is the Number of a man; yet these are not to be understood of those names, which a disagreeing difference of Nations, and divers Rites of Nations, according to the causes of places, or education have put upon men, but those which were inspired into every one at his birth, by the very Heavens, with the conjunction of the Stars.

8. Moreover, Tucer, Rabanus, and R. Luly have dedicated to the Elements and Deities of Heaven, facred Numbers; for to the Aire they have defigned the number eight, and to Fire five; to Earth fix; to Water twelve. Besides unity is ascribed to the Sun, in which God put his Tabernacle; and that this also is of Jupiter; doth the Causative power of his Ideal and intellectual Species testise, who is the Head and the Father of the Gods, as U-

nity

unity is the beginning and Parent of Numbers, 1. engraven in Brasse, they say bringeth a Spirit, in the shape of a black man standing, and cleathed in a white Garment, girdled about, of a great body, with reddish eyes, and great strength, and he appeares like a man angry, and he giveth Boldness, Fortitude, & makes a man losty.

CHAP. III.

The Number of Happiness.

Monador Unite. 3,4. applyed to the first dayes work: 5.6. What are the apper waters: 7.8. And that souls that descend its yeven, are the Naiades or Water Nymphs, in Porphyrius: 9. That matter of it self is unmovable: 10. R. Bechai his Notation very bappily explained in my 11. Temple of wisdome: 12, of the Number One, and the signification, and what Anyel rules it.

Admire the goodness of God towards his Creatures, how fit the Number is to the Nature of every dayes work: And so I conclude, that God ordered it so on purpose, and that in all probability Pythagoras was acquainted with his Axiomata, and that was the reason the Pythago-

reans made such a deal of do with Numbers, as you shall find in Order, putting other conceits upon them then any other Arithmeticians do; and that therefore if such Theorems as the Pythagoreans held, be found suitable and complyable with Moses his Text, it is a shrewd presumption that these are the right Rose Grucian Axio-

mata thereof.

2. Philo makes this first day spent in the Creation of immaterial and spiritual beings, of the intellectual world, taking it in a large sense for the Mundus vite, the world of life and forms: And the Pythagoreans call an eis Form, and Zun Life. They call it Znuds wipy &, or the Tower of Jupiter, giving also the same name to a Point or Center; by which they understand the vital Formality or Center of things: the Rationes Seminales: and they call an unite also λόγ Θ σποςματίτης, which is Seminal Form; But a very short and sufficient account of Philo's pronouncing that Spiritual substances are the first dayes work, is, That as an Unite is indivisible, you cannot make two of one of them, as you may make of one piece of corporeal Matter two by actual division or severing them one piece from another; wherefore what was truly and properly created the first day, was immaterial, indivisible, and Independent pendent of the matter, from the highest Angel to the meanest Seminal Form.

3. And for the potentiality of the outward Creation, fith it is not fo properly any real being, it can breed no difficulty; but what ever it is, it is referrible fitly enough to incorporeal things, it being no object of sense, but of intellect, and being also impassible and undiminishable, and so in a fort indivisible; the power of God being undiminishable, and it being an adæquate consequence of his power; wherefore this potentiality being ever one, it is

αλαμπια & σκοίωδία, which names plainly glance at the dark potentiality of things. fet out by Moses in the first dayes Creation.

rightly referred to the fift day. And in respect of this the Pythagoreans call an Unite JAn, as well as the Binary, as also

Nuxlos d' aul dinne TE x nuéex égerévovlo. Plato.

But of the Night, both day & skie mere born

4. God Created now Corporeal matter (as before the world of Life) out of nothing, which universal matter may well be called יקיע for extension is very proper to corporeal matter; Custellio translates it Liquidum, and this universal

Matter is mostwhat sluid still, all over the World, but at first it was sluid uni-

verfally.

5. But here it may be, you will enquire, how this corporeal Matter shall be conceived to be betwixt the waters above, and these underneath; for what can be the waters above? Maimonides requires contifined Analogy in the hidden sense of Scripture; as you may see in his Preface to his Moreh Nevochim: But I need not flie to that general refuge; for me thinks that the seminal forms that descend through the matter, and so reach the posfibility of the parts of the outward Creation, and make them spring up into Art, are not unlike the drops of rain that descend through the heavens or ayr, and make the earth fruitful; Besides, the seminal forms of things be round, and contracted at first, but spread when they bring any part of the possibility of the outward Creation into Arras drops of rain spread when they are fallen to the ground, fo that the Analogy is palpable enough, though it may feem too elaborate, and curious. We may add to all this, concerning the Naiades, or Water-Nymphs, that the Ancients understood by them, Tas its yi-Veriv natistas Luxas noivos anadass (i. t.) all infiner of Souls that detected into the 1 19 25 573 matter matter and generation, and this is this number, by which it is faid, they raise the dead to life; wherefore the watery powers may be here indigitated by the name of the

6. The frequent complaints that the noble Spirit in Pythagoreas and Plato make against the incumbrances and disadvantages of the body; make the Holy Guide very true and probable; and it is something like our Divines fancying sheel to be

Created this day.

7. This is consonant to Plato's School, who make the matter unmoveable of it self, which is most reasonable; for if it were of its: own Nature moveable; nothing for a moment would hold together, but dissolve it self into infinitely little particles; whence it is manifest, that there must be something besides the matter, either to binde it or to move it; so that the Creation of immaterial Beings was by 1. and is in that respect also necellary.

8. For this Agitation of the matter brought it to my fancy in the second principle of the Rosie Crucian Physick, which is the true Ather, or rather will for it is as liquid as water, and yet has in it the fiery principle of fire, which is the first Element, and made by the number;

as the heavens were, and called because they are we and fire and water; for the round particles, like water (though they be not of the same figure) slake the sierceness of the first principle, which is the purest fire; and yet this fire in some measure alwayes lies within the Triangular intervals of the round particle, as my Book abovenamed declares

at large.

o. And this Number 1. is called a number of Concord, of Piety, of Friendship, which is so knit that it cannot be cut into parts; for Unity doth most simply go through every number, and is the common measure, Fountain, and original of all numbers, contains every number joyned together in it self intirely, the beginning of every multitude, alwayes the fame, and unchangeable; whence also being multiplied into it self, produceth nothing but it self; it is as I told you above indivisible, void of all parts; but if it seem at any time to be divided, it is not cut, but indeed multiplied into Unities: yet none of these Unities is greater or lesfer then the whole Unity, as a part is lesse then the whole, it is not therefore multiplied into parts, but into it self. Therefore it is named Cupid, because it is made alone, and will alwayes bewail it felf, and beyond

beyond it felf it hath nothing, but being void of all haughtiness, or coupling, turns its proper heat into it self: It is therefore the 1. beginning and end of all things; and all things which are, desire that one, because all things proceeded from one; and that all things may be the same, it is necessary that they partake of that one: And as all things proceed of 1. in many things, so all things endeavour to return to that one 1. from which they proceeded; it is necessary that they should

put off multitude.

10. One therefore is referred to the high God, who seeing he is one, and innumerable, yet creates innumerable things of himself, and contains them within himself; there is therefore one God, one world of the one God, one Sun of the one morld; also one Phenix in the world, one King amongst Bees, one Leader amongst Flocks of cattel: 1. Ruler amongst herds of beafts, and Cranes follow 1, and many other Animals honour Unity; amongst the members of the body, there is one principal, by which all the rest are guided, whether it be the head, or as some will, the Heart; there is one element overcoming and penetrating all things: viz. Fire. There is one thing created of God the subject of all wondering which is on earth. earth, or in heaven; it is actually animal, vegitable, and mineral, every where found, known by few, called by none by its proper name, but covered with Figures and Riddles, without which neither Alchimie, nor Natural Magick can attain to their compleat end or perfection; from 1. man Adam all men proceed, from that one all become Mortal; from that one Je-

fus Christ, they are regenerated.

11. And as St. Paul faith, one Lord, one faith, one baptism, one God, and father of all. one Mediator betwixt God and man, one most high Creator, who is over all, by all and in' us all; for there is one Father, God, from whence all, and we in him, one Lord Jefus Christ by whom all, and we by him, one God boly Gbost, into whom all and we into him; and in the exemplary world, I Divine efsence, the fountain of all vertues & power, whose name is expressed with one most simple Letter 1. God; And in the intellectual world there is i. Supream Intelligence, the first Creature, the Fountain of Lives, the foul of the world: And in the Celestial world, there is one King of Stars. Fountain of Life, the Sun: And in the Elemental world; there is 1. Subject and instrument of all vereues, natural, and Supernatural, and that is, The Philosophers Stone : And in the leffer world, there is 1.

first living, and last dying, and that is the heart, And in the infernal world, there is one Prince of Rebellion of Angels, and darkness, and that is Lucifer. By this number and Letters of the Hebrews, it is said that Moses shewed so many signs in Egypt. This number signifies England,

and the King thereof.

der a fortunate Horoscope you cast One, and Agiel in a piece of Gold, Agiel the angel that rules that number will immediately come, and personally attend you and sulfill your desires; by this number Plato was born, and the number 45. educated him, this Number Telesmatically engraven in Gold will easily make you understand the first book, viz. happiness and its effects.

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er bereiten der ihre ville in inione er Gebeuten in in traktione er bei er gebeuten Gemagnette er in der der dass von de

CHAP.

CHAP. IV:

This Number unites. Arts and Nature.

1, 2, 3, 4. That Universal Matter is the second dayes Creation, 5, 6, 7, 8. fully made good by the Names and Propertie of the Number two; 9, 10, 11. its vertues.

Tow fitly again doth the Number 2, agree with the nature of the work of this day, which is the Creation of Corporcal Matter, and the Pythagoreans call the number 2. JAN matter, and Simplicius speaking of the Pythagoreans, Einorws έν μέν το είδ Θ έλεγον, ως δείζος δπες αν κατακάβη κὶ πέρατον, δύο δε την ύλην ώς άδριζον, κὸ όγκε κη διαιρέσεως αιτίαν. Ibey might well (fayes he) call 1. Form, as defining and terminating to certain shape and property what ever it takes hold of, and 2, they might well call Matter, it being undeterminate, and the cause of bigness and difivibility, and they have very copiously heaped upon the number 2. fuch appellations as are most proper to Corporeal

matter. As'Aoxinuatiso,'Aleiso, Amueo, unfigured, undeterminated, unlimited, for such is matter it self till form take hold of it. It is called also Rea from the fluidity of the matter, 'Aseia, 'Asseia, because it affords substance to the Heavens and Stars: 'Nely &, 'Mde &, Odvatos, (i e) concention, fate, and death, for these are the consequences of the soules being joyned with Corporeal matter. Kireois, yéreois, Aiaigeris, Motion, Generation, and Division, which are properties plainly appertaining to bodies; they call the number 2, also impuoni because it is the isoxoiperor, the subject that endures and undergoes all the charges and alterations the Active formes put upon it; wherefore it is plain the Pythagoreans understood Corporeal matter by the number 2, which no man can denybut that it is a very fit Symbole of division that eminent property of matter.

2. But I might cast in a further reason of the being Created the second day: for the Celestial matter does consist of two plainly distinguishable parts, viz. The sirst Element and the second, or the Materia subtilissima, and the round par-

ticles, as I faid before.

3. And 2 is called number of Science and Memory, and of Light, and the number

ber of Man, who is called another world, and the leffer world; it is also called the number of Charity and mutual Love, of Marriage & Society: The first number is of 2 because it is the first multitude, it can be measured by no number besides unites alone, the common measure of all numbers. It is compounded, but more properly not compounded, the number 3 is called the

number uncompounded.

4. But the number 2 is the first branch of Unites, and the first procreation: Hence it is called Generation, and Juno and an imaginable corporation, the proofe of the first motion, the first form of parity, the number of the first equality, extremity, and distance betwixt, and therefore the peculiar equity, and the proper Art thereof, because it consists of 2 equally poyled; it is a number of Conjunction and profit of encrease, as it is said by the Lord, Two hall be One flesh, and Solomon faith, It is better that two be together then one; for they have a benefit by their mutual fociety; if one shall fall he shall be supported by the other; Woe to him that is alone, because when he falls he hath not another to help him. And if two fleep together, they shall warme one the other; how shall one be hot alone? and if any prevaile against him, two result him. 5. And

5. And it is called a number of Wedlock and Sex; for there are two Sexes, Mascaline and Feminine, and two Doves bring forth two Eggs; out of the first of which is hatched the Male, out of the second the Female;2 is called middle, that is capable, that is good and bad partaking; and beginnings of Division of multitude and de-Aruction, and fignifies Matter; 2 is also fometimes the number of discord and confusion, of missortune and uncleannesse, whence Hierom and Jovianus saith, that therefore it was not spoken in the fecond day of the Creation, and God faid, that it was good, because the number 2 is e-I face and beat. Fa

6. Hence also it was, that God commanded all unclean Animals should go into the Ark by Couples, because, as I said, the number 2 is a number of uncleannels, and is most unhappy in their Conjuration and invocations of Spirits and Souls of the dead, especially any of those that are under the Angels deputed to Saturn or Mars, for these 2 are accounted by Geomancers and Astrologers unfortunate. It is also reported that the number 2 doth cause apparitions offiery Ghosts and fearfull Goblins, and bring mischiefs of evil Spirits to them that travel by night; Pythagoras faith the unity is God and a good intellect, and that Dualicy

Inty is a Devil, and an evil intellect, in which is a Material multitude; wherefore the Pythagoreans say, that 2 is not a number, but a certaine confusion of Unites; and Eusebius sayes, that the Pythagoreans called Unity Apolio, and 2 strife and boldnesse.

7. And 3 Justice, which is the highest persection, and is not without many Mysteries. Hence there were two Tables of the Law in Sinai, two Cherubins looking to the Propitiatory, in Moses, two Olives dropping Oyle, in Zachariah, two natures in Christ, Divine and Humane: Hence Moses saw two appearances of God, viz.

his face and back parts.

8. By the number 2 also they say, if it be engraven in Copper, it will bring to you a Genius that is good for to procure the love of women; sometimes print it in Lapis Lazulus, and sometimes in Virgin Wax, and write the names of the man & woman in Virgin Parchment; to which appears a naked maid baving a looking-glasse in her hand, and a chain tied about her neck, and nigh her a handsom young man, holding her with his left band by the chain, and with his right hand he will be playing with her hair, and smiling on her, and these are sent by one of those Angels of the number.

9. Also 2 Testaments, 2 Commands of love

love, 2 first dignities, 2 first people, 2 kinds of Spirits, good and bad, 2 intellectuall Creatures, an Angel and Soul, 2 great Lights, 2 Solstitia, 2 Equinoctials, 2 Poles, 2 Elements, producing a living Soul, viz. Earth and Water. By this number 2 it is said Plijah called down fire from Heaven upon bis enemies. And the name of God in the Exemplary world is express'd with two Letters, יה Jah אל Ell. And there are two inrelligible substances in the intellectual world, viz an Angel, and the Soul; and two Lights in the Celestial world, the Sun, and the Moon; and two principal seats of the Soul in the leffer world, viz. the Heart, and the Brain; and there are two chief of the Devils in the infernall world, viz. Beemoth and Leviathan, also two things Christ threatens to the damned, viz. Weeping and gnashing of teeth.

thing loft, and here they enquire whether

a man shall be rich or poor.

upon Brass, that which is red or Copper, at the houre of 2, and Jejajel is the Angel that rules it, and 325. by that number was this book made.

26

CHAP. V.

The Number of Long Life.

The Nature of the Third dayes work 2. fet off by the Number 2. That the most lear ned doe agree that the Creation was perfected at once, The Notation of 200 Arangely agreed with the Notorious conclusions of the Temple of Wildom of the signification of the Number 2: 1 Mais Care

1. IN this third day was the waters com-I manded into one place, the Earth adorned with all manner of plants, Paradife and aff the pleasure and plenty of it created, wherein the Serpent beguiled Eve. &c. What can therefore be more likely then that the Pythagoreans use their Numbers as certain remembrancers of the particular passages of this History of the Creation? when as they call their Number 3. TELTOV & SANGTENOS (i. e.) Triton and Lord of the Sea, which is in reference to Gods commanding the water in-

to one place, and making thereof a Sea, they call also the Ternary, Kigas apandias & ogian, the former intimates the plenty of Paradise, the latter relates to the Serpent there; but now besides this, we shall finde the Ternary very fignificant of the nature of this dayes work; for first, the earth confifts of the 3 Elements in my Book, entituled, The Temple of Wisdome: (for the truth of that Book will force it self in here whether I will or no:) And indeed I had no thoughts of this, when I writ that; and then again, there are three grand parts of this third Element necesfary to make an Earth habitable, the dry land, the Sea, (whence are Springs and Rivers) and the Aire: And lastly, there are in vegitables, which is the main work of this day, three eminent Properties, according to my Cousin Heydons Philosophy, viz. Nutrition, Accretion, Generation; and also if you consider their duration, there be three Cardinal points of it, Ortus, Arme, Interitus, you may call in also that Minerals, as the Arabians call them, which belong to this day as well as Plants, that both Plants and they, and in general all Terrestial bodies have the three Chymical principles in them, Sal, Sulphur and Mer-

2. As the matter of the Universe came

out in the second day, so the conttiring of this Matter into Suns and Planets is contained in this sourth day: The Earth her self not excepted, though it is said she was made in the first day, and as she is the nurse of Plants, said to be uncovered in the third, yet as she is a receptacle of Light, and shines with borrowed rayes like the Moon and other Plants, she may well be referred to the fourth days Creation.

3. Nor will this at all feem bold or harsh, if we consider that the learned have already agreed, that all the whole Creation was made at once As for example, the most rationall of all the Jewish Doctors, R. Moses Egyptius, Philo Judeus, Abraham Judeus, Procopius, Gareus, Cardinal Cajetane, Saint Augustine and the Schooles of Hillel and Samai; so that leisurely order of dayes is thus quite taken away, & all the scruple that may arise from that Hypothe-sis.

4. Wherefore I say the number 3 is an incompounded number, a holy number, a number of persection, a most powerfull number; for there are three persons in God, there are three Theological vertues in Religion: hence it is that this number conduceth to the ceremonies of God and Religion, that by the solemnity of which

prayers

prayers and facrifices are thrice repeated; and the Pythagoreans use it in their sanctifications and purifications; and it is most

fit in bindings or ligations.

5. And in Johannes de Spagnet it was the custome in every Medicine to spit with three deprecations, and hence to be cured. The number of 3 is perfected with 3 Argumentations, long, broad and deep; beyond which there is no progression of demension whence the first number is called square. Hence it is said, that to be a body that hath 3 measures, and to a fquare number nothing can be added. wherefore Cardanus in the beginning of his speech concerning Heaven, calls it as it were a Law, according to which all things are disposed; for Corporall and Spiritual things confift of three things, viz. beginning, middle and end, by three the world is perfected Hemarmene, necessity and order, (ie.) concurrence of causes, which many call fate, and the execution of them to the fruit or encrease, and a due distribution of the increase; the whole measure of time is concluded in 3, viz. past, prefent and to come: All magnitude is continued in 3. Line, Superficies and body: every day confifts of 3 incervalls, length, bredth; chickness: Harmonious Musick contains a consents in time, Diabason, He-F 2 mioliona

miolion, Diatessaron: there are also 3 kinds of Souls, vegetative, sensitive, and intelleduall. And God orders the world by number, weight, and measure; as the number 3 is deputed to the Ideal forms thereof, as the number 2 is to the creating matter, and unity to God the maker of it: Rose Crucians doe constitute 3 Princes of the world, Oxomasis, Milris, Axamcis, (i.e.) God, the Mind, and the Spirit; by the 3 square or solid the 3 number of 9 of things produced are distributed, viz. of the supercelestial in nine, orders of Intelligences; of Celestial into 9 Orbs; of inferiour into 9 kindes of generable and corruptible things: Lastly, in this ternal Orbe, viz. 27. all musical proportions are included, as Plato and Proclus doe at large discourse.

6. And the number of 3 hath in it a Harmony of 5, the grace of the first voice, also intelligencie; there are 3 Hierarchies of Angelical Spirits; there are 3 powers of intellectual Creatures, memory, minde and will: there are three orders of the blessed, viz. of Martyrs, Confessors and Innocents: there are three quaternians of Celestial signes, viz. fixt, movable and common, and also of Houses, viz. Angels, Succedents, Cadents. There are also 3 faces and heads in every signe, and 3 Lords of each triplicity;

city; there are 3 fortunes amongst the Planets, 3 graces amongst the Goddesses, 3 Ladies of destiny amongst the infernal crew, 3 Judges, 3 Furies, 3 headed Cerberus; you read also of three double Hecats.

7. Three moneths of the Virgin Diana, three persons in the supersubstantiall Divinity, three times, of Nature, Law and Grace; three Theological Vertues, Faith, Hope and Charity; Jonas was three dayes in the Whales belly, and 3 dayes

was Christ in the grave.

8. In the Original world there are three Persons in the Trinity, viz. The Father, the Son, the Son, the Holy Ghost; and there are three Hierarchies of Angels in the Intellectual world, viz Supreme, Middle, and Lowest; and three degrees of the bleffed, Innocents, Martyrs, Confessors. And there are three degrees of Elements, viz. Simple, Compound, thrice Compounded; in the desser world there arethree parts answering the three fold world, viz. the head, in which the intellect growes answering to the intellectual world, the breast where is the heart the seat of life, answering to the Celestial world; the belly, where the generation is, and the genital members answering the Elemental world; and in the infernal world there are three Furies, viz. Aledo,

Magera, Testhone; three infernal Judges, Minos, Aarus, Rhadamantus; three degrees of the Damned, Wicked, Apostates, In-

Edels:

9. The Chaos it felf in every first Analysis is also three-fold, the Saphire of the Chaos, is likewise three fold. And here is fix parts, which is the Pythagoreal Senarius, or mumerus Conjugii: In these six the influx of the Metaphysicks, called unity, is fole Monarch, and makes up the feventh number, or Sabbath, in which at last by the assistance of God the body shall rest; againe, every one of these parts is twofold, and these Duplicities are contrarieties. Here you have twelve, fix and fix in a desperate division, and the unity of peace amongst them: these Duplicities confift of contrary Natures; one part is good, one bad, one corrupt, one incorrupt; one rational, one irrational; these bad, corrupt, irrational feeds, are the Tares and Sequels of the Curse. This is the Holy Guide.

10. Septem partibus, saith Zoroasies, insunt duo Ternaria, & in Medio stat unum Duodecim stant in Bello, Tres Amici, Tres Inimici: Tres viri vivissicant, Tres etiam occidunt, & Deus Rex sidelis ex sua Sansiitatis Atrio dewinatur omnibus, unus super Tres, & Tressu-

per

per septem, & septem super Duodecim, & sunt omnes Stipati, Alius cum Alio.

11. By this number 3 in a Telesme of Tin

Fopbiel, carried Philip to Azotus.

12. The number 3 engraven in Quickfilver fixed according to Art, will bring
to you an Angel in the form of a handfome young man bearded, having in his
left hand a rod & a Serpent about it, and
in his right fometimes he holds a Dart;
and he they fay conferreth knowledge, eloquence, diligence in merchandizing
and gain by Sea; this maketh a man fortunate in gaming, and to win. This number thus engraven, makes men understand
the way to Long Life.

CHAP, VI.

The Number of Nature and Health.

1. Of the signification of the Number 4. 2, 3, 4, 5. how the Corporeal world was universally erected into form and Motion on the furth day, 6. is most notably confirmed by the Titles and Property of the Number 4. 7, 8. The Infallible Rosie Crucian or Pythagorick Oath, 9. wherein they (wore, 10, 11, by him that taught them the Mystery of the Tetractis. 12. that the Tetractis was a Symbole of the whole Art, that lay couched in Numbers and Letters: 13, 14. The mystery of the Number 4.

He Earth, as one of the Primary Planets, was created the fourth day, and I translate בוכים primary Planets, primary because of 7 Emphatically, and Planets because the very Notation of their name implies their Nature, for Jos is plainly from J Ulio, or burning, and 11 extinction, Nouns made from and אכ from חיה and אכ from חיה and חשא, according to unexceptionable Analogy. And the Earth, as also the rest of

the Planets, their Nature is such, as if they had been once burning and shining Suns; but their light and heat being extinguished, they afterwards became Opaced Planets; this conclusion seems here plainly to be contained in the Rosie Crucians and Mofes, but is at large demonstrated in my New method of Rosie Crucian Physick.

2. Nor is this Notation of 3313 enervated by Alledging that the word is ordinarily used to fignifie the fixed Stars, as well as the Planets; for I do not deny, but that in a Vulgar Notion it may be competible to them also. For the fixed Stars according to the imagination of the rude people, may be said to be lighted up, and extinguished, so often as they appear and disappear; for they measure all by obvious sense and fancy, and may well look upon them as so many Candles, set up by Divine Providence in the night, but by day frugally put out for wasting: and I remember Theodidacius in his meel meovosas, has so glibly swallowed down the Notion, that he uses it as a special Argument of Providence, that they can burn thus with their heads downwards, and not presently swell out and be extinguished, as our ordinary Candles are; wherefore the word Don'd may very well be attributed to all the Stars, as well fixed as Planets, but

to the fixed only upon vulgar seeming grounds, to the Planets upon true and Natural; and we may be fure that is that which Engenius Theodidactus, The Rosie Crucian would aim at, and lay streffe upon, in the Book M. Wherefore in brief Emphatical in בוככוב contains a double Emphasis, intimating those true or Planets, and then the most eminent amongst those truly so learned. Nor is it at all strange, that so abstruse conclu-Sons of Philosophy should be lodged in this Numeral and Literal Text; for as 1 have elsewhere intimated, Moses has been aforehand with Rosie Crucians, the ancient Patriarks having had will, and by reason of their long lives, leifure enough to invent as curious and subtle Theorems in Philosophy, as ever any of their posterity could hit upon, besides what they might have had by tradition from Adam: And if we find the Earth a Planet, it must be acknowledged forthwith that it runs about the Sun, which is pure Rosie Crucian, and a shrewd presumption that they were taught that mystery by Moses: but that the Earth is a Planet, besides the Notation we have already infifted upon, the necessity of being created in this fourth day amongst the other Planets, is a further Argument, for there is no mention of its Ceeation

Creation in any day alse, according to

this Holy Guide,

The Hebrew is על הארע, And I have made bold to interpret it, not of this one individual Earth, but of the whole Species: and therefore I render it the world at large, as מוואה, is not an individual

man, but mankind in general.

3. This fourth dayes Creation is the contrivance of Matter into Suns and Planets, or into Suns, Moons and Earths; for the Ætherial Vortices were then fet a going, and the Corporeal world had got into a useful order and shape. And the ordering and framing of the Corporeal world, may very well be faid to be tranfacted into the Number 4. four being the first body in Numbers, and therefore preferred before all the vertues, and the foundation and root of all Numbers is four; whence also all foundations, as well in Artificial things as Natural and Divine, are four square, as I shall shew you; and it fignifies folidity, which also is demonstrated by a four square figure, and in a Æquilateral pyramid, which figure also is a right Symbole of Light, the rayes entring the eye in a pyramidal form, and Lights now are fet up in all the vast Region of the Ætherial Matter which is heaven. The Pythagoreans also call this Number Number Roma & ndouse, body and the world, intimating the Creation of the Corporeal world therein, and further fignifying in what excellent proportion and harmony the world was made. See Cor-

nelius Agrippa.

4. They call this Number 4. Armonia and Beavia & Βακχασμόν ανεχαίσιου. Harmony, Urania, and the stirrer up of Divine fury and extafie, infinuating that all things are so sweetly and fittingly ordered in the world, that the several Motions thereof. are as a comely Dame, or ravishing Musick, are able to carry away a contemplative Soul into Rapture and extasse upon a clearer view, and attentive animadversion of the order and Oeconomy of the Universe; and the Rosie Crucians in the head of a Catalogue of the most famous Law-givers, do much Pythagorize, in the expression of Moses; they say that this Number 4. conteins the most perfect proportions in Musical Symphonies; viz. Diatessaron, Diapente, Diapason, and Disdiapason, της ιδή γαρ διατετάρων ὁ Λόγος οπο Thirtes, &c. For the proportion of Diatessaron is as four to three, of Diapente as three to two, of Diapason as two to one, or four to two, of Disdiapason as sour to one. I might cast in also the consideration of that Divine Nemesis which God hath placed

placed in the frame and Nature of the universal Creation, as he is a distributer to every one according to his works, from whence himself is also called Nemesis by Plato, in The indew Staveunosws: Because he everywhere distributes what is due to every one; this is in ordinary Language, Justice; and both Philo and Plotinus out of the Pythagoreans, affirm that the Number four is a Symbole of justice, all which makes towards what I drive at, that the whole Creation is concerned in this Number four, which is called the fourth day. And for further Eviction we may yet add, that as all Numbers are contained in four vertually, (By all Numbers is meant ten, for when we come to ten, we go back again) so the root and foundation of all the Corporeal Creation is laid in this fourth days work, wherein Suns, Earth, and Moons, and the ever whirling Vortices; for as Philo observes, Pythagorean like, ten (which they call also Koopos, rearos, & martensia, the World, Heaven, and all perfectness) is made by the scattering of the parts of four thus, one, two, three, four; put these together now and they are ten. Martinera, to tar, the Universe; this was such a secret amongst Pythagoras his Disciples, that it was a solemn Oath with them, to swear by him, that delivered to them

LiB. 21

them the mystery of the Tetractis' Tetrad or Number four.

I with pure mind by th' Number four do swear That's holy, and the fountain of nature Eternal, parent of the minde, &c.

5. Thus they fwore by Pythagoras, as is conceived, who taught them this Mysterious Tradition, had it not (think you) been a right worshipful mystery, and worthy of the solemnity of Religion and of an Oath, to understand that one, two, three, sour, make ten, and that ten is all which rude mankind told first upon their singers, and Arithmeticians discover it by calling them Digits at this very day.

There is no likelihood that so wise a man as Pythagoras was, should lay any ftreffe upon fuch trifles, or that his Scholars should be such fools as to be taken with them; but it is well known, that the Pythagoreans held the motion of the Earth about the Sun, which is plainly implyed, according to the Holy Guide of this fourth dayes work. So much of his secrets got out to common knowledge and fame as I conceived, that the choicest and most pretious treasure of knowledge being laid open in the R. C. Infallible Guide of the fourth day; from thence it was that for much folemnity and Religion was put tiponi

upon that Number, which he called his Tetractis, which seems to have been of two kinds, the one the fingle number of four. the other thirty fix made of the four first Masculine numbers. And the four sirst Feminine, viz. 1, 3,5, 7. and 2, 4,6,8. wherein you fee that I the former and more simple Tetradis is still included and made use of; for four here takes place again in the affignment of the Masculine and Feminine numbers; whence I further conceive, that under the number of this more complex Tetrad, which conteins also the other in it, he taught his Disciples the Mystery of the Creation, opening to them the nature of all things, as well Spiritual as Corporeal, 'O yas a'prios & acinuds το τμε τικον έχε η παθ ητικόν, ο δε περιτίδι το विमाहाराण को बंगविहेंद्र को Stathery. Did o mi रेड-Aos ovouale rae o applu, as Plato writes, for even number carries along with it divisibility, but an odd number indivisibility, impassibility, and activity, wherefore that is called Faminine, this Masculine.

6. Wherefore the putting together of the four first Masculine numbers to the four first Feminine, is the joyning of the Active and Passive principles together, matching the parts of the matter, with congruous forms from the world of Life, so that I conceive the Tetractic was a Symbole

bole of the whole Systeme of Pythagoras Philosophy: which is the very same with the Mesaical or Rosie Crucian Infallible Axiomata; and the root of this Tetractic is six,

which fignifies the fix dayes work.

7. And Fowle and Fift were made by the number four; for there is affinity betwixt them, because Fowle frequent the water in their kind; and the Elements themselves of Air and water are very like one another; besides, the fins of sishes and wings of Birds, the Feathers of the one, and Scales of the other are very Analogical; they are both also destitute of Vreters, Dugs and Milk, and are Oviparous, further their Motions are mainly alike, The Fishes as it were flying in the water; and the Fowls swimming in the Air, according to that of the Poet concerning Dadalus, when he had made himself Wings. It as it or

Insultum per iter gelidas enavit ad Arcios.

Cast in this also, that as some Fowls dive and swim under water, so some Fishes slie above the water in the air for a considerable space, till their Fins begin to be something stiffe and dry.

8. The number four is the first four square plain, which confists of two pro-

portionr

portions, whereof the first is of one to two. and of two to one, the later of two to four, and it proceeds by a double procesfion and proportion, viz. of one to one, and of two to two, beginning at one and ending at four, which proportions differ in this, that according to Arithmetick they are unequal to one the other, but according to Geometry are equal; therefore a four square is ascribed to God the Father, and also contains the mystery of the whole Trinity. for by its fingle proportion, viz by the first of one to one, the unity of the paternal substance is signisied, from which proceeds one Son equal to him; by the next expression also simple; viz. of two to two, is fignified by the fecond expression the Holy Ghost from both; that the Son be equal to the Father by the first expression: and the Holy Ghost be equal to both, by the second expressi-OII.

Hence the super-excellent, and great name of the Divine Trinity of God is written with four letters, viz. Jod, He, and Vau, He; where it is the aspiration, He, signifies the proceeding of the Spirit from both: for He being duplicated terminates both Syllables and the whole name, but is pronounced Jeova, as some will have it, whence that Jovis of the Heathen, which

which the Ancients did picture 4 with four ears, whence the number four is the Fountain and Head of the whole Divinity, and the Pythagoreans call it the perpetual Fountain nature; for there are four degrees in nature, viz. to be, to live, to be sensible, to understand; there are four motions in nature, viz. Ascendant, Descen-

dant, going Forward, Circular.

9. There are four Angles in the Heaven, viz Rifing, Middle, Falling of the Heaven, and the Botom of it; there are four Elements under Heaven, viz. Fire, Air, Water Earth; according to these there are four triplicities in Heaven. There are four first qualities under the Heaven, viz. cold, heat, driness, and moisture; for these are the four humours, blood, flegme, choller, melancholy; there are four parts of a year, Spring, Summer, Autumne, and Winter ; also the wind is divided into Eastern, Western, Northern, and Southern; there are also four Rivers of Paradise, viz Pyson, Gibon, Hiddekel, and Perath; and so many infernals, viz. Phlegeton, Cocitus, Styx, Acheron.

10. And the number four makes up all knowledge; first it fills up every simple progress of numbers with four terms, viz. with one, two, three, and four, constituting the number ten; it fils up every difference

of numbers, the one even; and containing the first odd in it, it hath the grace of the fourth voyce. Also it contains the instrument of four strings, and a Pythagorean Diagram, whereby are found out first of all Musical tunes; and all Harmony of Musick for double, treble, four times double, one and a half, one and a third part, a concord of all, a double concord of all, of five of four, and all consonancy is limited within the bounds of the number four; It doth also contain the whole of Mathematicks in four terms, viz point, line, superficies, and profundity: it comprehends all nature in four terms, viz. substance, quality, quantity, and motion; also all natural Philosophy, in which are the seminary vertues of nature the Natural springing, the growing Form, and the Compositum: Also Metaphysicks is comprehended in four bounds, viz. being, effence, vertue, and action; Moral Philosophy is comprehended with four vertues, viz. Prudence, Justice, Fortitude, Temperance. It hath also the power of Justice for Times or Termes in the year at Westminster-Hall; all manner of Cases are Tried and Suits in Law, to the content of the people. Hence a fourfold Law of Providence from God; fatal from the foul of the world, of Nature from Heaven, of Prudence

Prudence from man; Of this you may be better satisfied in my Book entituled, The

Idea of the Lam, & C.

ers in all things being, viz. the Intellect, Discipline, Opinion and Sense: It hath also great power in calling of Names, of Spirits and Angels, and in Predictions, and in all Mysteries; hence the Rosie Crucians do ratise the Number 4 with an Oath, as if it were the number that God had fixed on them, to consirme their Faith, as appeares in these Verses;

Οὐ μὰ τὸν ἡμεέρα Ψυχᾶ πὰξαθόν]α τετξακ]ὸν Πὰσαν ἀεννάς ῥιζαν έχειο ύσιως.

By him that did to us disclose
The Tetrads Mysterie:
Where Natures found that overslows,
And hidden root doth lie.

Now there are four Gospels received from 4. Evargelists throughout the whole Church; the Hebrews received the chief name of God written with four Letters: Also the Egyptians, Arabians, Persians, Magitians, Mahumetans, Grecians, Tuscans, Latines, write the name of God with onely foure Letters, viz. thus, Thet, Alla, Sire, Orsi, Abdi, Gios, Esar, Deus. In the Original

nal world, from whence the Law was received. The Name of God is written with four Letters Anny In the intellectual world whence the fatal Law was received, there are four Triplicities, or intelligible Hierarchies, Seraphim, Cherubim, Thrones; Dominations, Powers, Vertues; Principalities, Archangels, Angels; Innocents, Martyrs, Confessors: And there are four Angels, ruling over the four Corners of the world, viz Micabel, Raphael, Gabriel, Vriel; four Rulers of the Elements, Seraph, Cherub, Tharsis, Ariel; four consecrated Animals, the Lion, the Eagle, Man, a Calf; four Triplicities of the Tribes of Israel; Dan, Affer, Nephtalim; Judah, Isachar, Zabulun; Manasseb, Benjamine, Ephraim; Reuben, Simeon, Gad; four Triplicities of Apostles, Matthias, Peter, Jacob the elder; Simon, Bartholomew, Matthew; John, Philip, James the younger; Thaddeus, Andrew, Thomas; four Evangelists, Matthew, Mark, Luke and Fohn.

12. The Celestial World is constituted by the Law of Nature: four Triplicities of Signes, Aries, Leo, Sagittarius; Gemini, Libra, Aquarius; Cancer, Scorpius, Pisces; Taurus, Virgo, Capricornus; four Elementary Scars and Planets, Mars and the Sun, Jupiter and Venus, Saturn and Mercury, the

fixed Stars and the Moon.

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Four

Four qualities of the Celestial Elements, Light, Diaphanousnesse, Agility, Solidity, where Generation and Corruption is according to the Elemental Law; there is Fire, Aire, Water and Earth; and foure qualities, Heat, Moysture, Cold, Drynes; and four kinds of mix'd bodies, Animals, Plants, Metals, Stones; four kinds of Animals, Walking, Flying, Swimming, Creeping; and four things answer the Elements in Plants, viz Seeds, Flowers, Leaves, Rocts; so in Metals, Gold, Iron, Copper and Tin, Quickfilver, Lead and Silver; and in Scones there are four anfwer the Elements, bright and burning, light and transpareant, clear and congealed, heavy and dark.

13. In the Law of Prudence, Man, there are four Elements, the Mind, the Spirit, the Soul, the Body; four powers of the Soul, the Intellect, Reason, Phantasie, Sense; four Judiciary powers, Faith, Science, Opinion, Experience; four Moral Vertues, Justice, Temperance, Prudence, Fortitude; four Senses relating to the Elements, Sight, Hearing, Tast and Smell, Touch; four Elements in the body, Spirit, Flesh, Humours, Bones; a four-fold Spirit, Animal, Vital, Generative, Natural; four Humours, Choler, Blood, Flegm, Melancholy; four manners of comple-

xions, Violence, Nimblenesse, Dulnesse, Slowness.

By the Law of Punishment in the Infernal World, there are four Princes of Spirits that rule the four evil Angels of the world, Oriens, Paynion, Egin, Amainon. This number cast in a Telesme of silver by Art, brings to you the form of a Virgin, adorned with sine cloathes, with a Crown on her: This number giveth acutenesse of

wit, and the love of men.

14. The number 4 they say, Telesmatically engraven in silver with the name of the Angel of the day and hour, and the parties name, and the name of his Genius, according to the Letters in the Figure of the world, all gathered together, will produce the society of an Angel, who appears like a man sitting in a chaire, holding a balance in his hand; and they burned Nutmegs and Frankinsence before him; and he made the number fortunate and happy to the bearer by Merchandizing: this number according to Art engraven, makes a man healthful in all Contreys.

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CHAP. VII.

The Number of Youth.

2. Of the fignification of the Number 5. 2. And what Augels may be called by it; 3. And how they may appear.

The Number 5 is of no small force; for it consists of the first even, and the first odde, as of a female and male; for an odde number is the male, and the even the female; Rosie Crucians call that the Father, and this the Mother: Therefore the number 5 is of no small perfection, or vertue, which proceeds from the Mixtion of these numbers; it is also the just middle of the universal number, viz, 10, for if you divide the number 10. there will be 9 and one, or 8 and 2, or 7 and 3, or 6 and 4. and every collection makes the number 10, and the exact midale is alwayes the number 5. and its equidistant; and therefore it is a number of Mirch and good fellowship; it is called by the Pythagoreansthe number of Wedlock, as also of Justice, because it divides the

number 10 even; there is also in it an emblem of Generation; as an Eagle ingendring with an Eagle brings forth an Eagle; and a Dolphin engendring with a Dolphin, &c. wherefore the Pythagoreans this number Cytherea, that is Venus, and Talues, Marriage; and in Birds, it is evident that they chuse their Mates: That the Image of God consists in this, rather then in the dominion over the Creature, I take to be the right sense, and more Philosophical, the other more Political.

It is a wonder, sayes Grotius, to see how the explication of the Rabbins upon this Fra: and those passages in Plato's Sympofion agree one with another; whith, notwithstanding whatsoever proceeded, I make no question, sayes he, but they are false and vain; and I must confesse I am fully of the same opinion: but this strange agreement Aristophanes his Narration, in the forenamed Symposion, and the Comments of the Rabbins, upon the Rosie Crucian M. is no small argument that Plato had some knowledge of Moses, which may well adde the greater authority and credittothis our Holy Guide; but it was the wisdome of Plato to owne the Holy Guide himselse; by such unwarrantable Fancies as might rise from the Numbers and the Text, to cast upon such a

ridiculous shallow Companion as Aristophanes, it was good enough for him to utter in that club of wits, that Philosophick

Symposion of Plato.

2. And there be five senses in Man, Sight Hearing, Smelling, Feeling; Tasting, five powers in the Soul, vegetative, sensitive, concupiscible, irascible, rational: 5 fingers on the hand, five wandring Planets in the Heavens, according to which there are five-fold terms in every fign; in Elements there are five kinds of mixt bodies, viz. Stones, Metals, Plants, Plant-animals, and so many kinds of Animals, as men, fourfooted beafts, creeping, swimming, flying. And there are five kindes, by which all things are made of God, viz. Essence, the same, another, sense, motion; the Swallow brings forth but five young, which The feeds with equity, beginning with the eldelt, and so the rest according to their age: also this number hath great power in Expiations; for in holy Geomancy and Telesmatical Figures, it drives away Devils, in natural things it expels poyfon; it is called the number of fortunatenesse and favour; and it is the feal of the Holy Ghoff. and a bond that binds all things, and the number God loves; it is the number of the Crofs, yea eminent with the principal wounds of Christ, whereof he vouchsafed

The Philosophers did dedicate it as sacred to Mercury, esteeming the vertue of it to be much more excellent then the number four, by how much a living thing is more excellent then a thing without life; for this five in a Figure of Geomancy, Noah found savour with God, and was preserved in the Flood of waters that overslowed Palajina, Apamia, and the

Country of the East.

3. In the vertue of this Number, Abraham being an hundred years old, begat a Son of Sarah, being ninety years old, and a barren woman, and past child-bearing, and grew up to be a great people. in time of grace, the name of DivineOmnipotency is called upon with five Letters; for in time of Nature the Name of God was called upon with thee Letters: In the time of the Law the ineffable Name of God was expressed with four Letters. And in the exemplary world, The Name of God is exprest with five Letters, Eloim; and the name of Christ with five Letters, Ihefu: In the intellectual world there are five intelligible substances, viz. Spirits of the first Hierarchy called Gods, or the Sons of God: Spirits of the second Hierarchy, called Intelligences; Spirits of the third Hierarchy, called Angels, or Messen-

gers, which are fent, fouls of Celestial bodies, Heroesor bleffed Souls: In the Cele-Stial world, there are five wandring Stars, Lords of the Terms, Saturn, Jupiter, Mars, Venus, Mercury. There are in the Elementary world five kinds of corruptible things, Water, Air, Fire, Earth, a mixed body, and five kinds of mixt bodies, Animal, Plant, Metal, Stone, Plant Animal: And in the Infernal world there are five Corporeal Torments, deadly bitterness, horrible howling, terrible darkness, unquenchable heat, and piercing stink. The Number five engraven Telesmatically in Gold, with the Numbers of Letters of names, of Angels, Planets, and dayes, they fay will bring to you a woman Crowned with the gesture of one dancing in a Chariot, drawn with four horses; and a flame of Lightning attends her: This number makes a man fortunate in Phyfick, Chymistry, Astrology, Geomancy, and happy in sporting with women; they say it maketh Ladies beautiful, and beloved of whom they please, oc.

CHAP.

The Number of Riches.

1. Of the fignification of the Number fix, 2. And why the whole Creation was comprehended within it. 3. And how a Spirit carried away a Quaker. 4,5,6. Of the vertue of the Number.

1. THe Senarius or number fix has a double reference, the one to this particular dayes work; the other to the whole Creation. For the particular dayes work, it is the Creation of fundry forts of Land Animals, divided into male and female; and the number fix is made up of male and female; for two into three is fix; hence the Pythagoreans call this number Tauos Matrimony, adding more, that they did it in reference to the Creation of the world, set down by Moses: This number also in the same fort that the number five, is a fit Emblem of Procreation; for fix into fix makes thirty fix. Here is something also that respects man, particularly the choicest result of this fix

dayes labour. The number of the Brutish Nature was five. But here is an unite superadded in man; reason reacheth out to the knowledge of a God, and one ad-

ded to five makes fix.

But now for the reference that fix bears to the whole Creation, that the Pythagoreans and Rosie Crucians, did conceive it was fignificant thereof, appears by the Titles they have given it, for they call it Aide Dewσις παντός, "Αμρών Κόσμο, The articulate and compleat efformation of the Universe, the Anvil; and the World. I suppose they call it the Anvil from that indefatigable shaping out of new forms and figures upon the matter of the Universe, by the vertue of the active Principle that ever busies it self every where; but how the senary should Emblematize the world; you shall understand thus; the world is it felf complear, filled and perfected by its own parts; so is the Senarius, which has no denominated part of a fix, three and two, viz one, two three, which put together make fix;a perfect number, is that which is equal to its parts; wherefore this number fers out the perfection of the world, and you know that God in the close of all saw, that all that he made was very good; then again the world is 'Apphy 2) On @ Mas. & Famina, that is, it consists of

an Active and Passive principle, the one brought down into the other, from the world of Life; and the Senary is made by drawing of the first Masculine Number into the first Faminine; for three into two is six.

2. Thus you see continuedly that the property of the number sets off the nature of the work of every day, according to those mysteries that the Pythagoreans have observed in them; and besides this, that the numbers have ordinarily got names answerable to each dayes work, which as I have often intimated, is a very high probability, that the Rosie Crucians had an Infallible Guide, referring to Moses his text; fix is a number of perfection, because it is the most perfect in nature, in the whole course of numbers, from one to ten, and it alone is so perfect, that in the Collection of its parts it results the same, nothing wanting nor abounding; for if the parts thereof, viz the middle, the third and ninth part, which are three, two, one, be gathered together, they perfeetly fill up the whole body of fix.

Now this perfection all the other numbers want; hence by the Rosie Crucians it is said to be altogether applyed to generation and marriage, and is called the ballance of the world; for the world is made of the number fix; neither doth it abound or is defective; hence that is, because the world was sinished by God the fixth day; for the fixth day God saw all the things which be had made; and behold they were exceeding good; and the evening and morning were the

fixt natural day,

Therefore the Heaven, and the Earth, and all the Hoasts thereof were finished; it is also called the number of man, because the fixt day man was Created; and it is also the number of our redemption; whence there is a great affinity betwixtthe number fix and the Croffe, Labour and Vervitude: hence it is in the Law commanded, that in fix dayes the work is to be done, six dayes Manna is to be gathered, fix years the ground was to be sowen; and that the Hebrew servant should serve his master fix years; fix dayes the Glory of the Lord appeared upon Mount Sinai, covering it with a cloud; the Cherubins had fix wings.

3. And there are fix Circles in the Firmament, Artick, Antartick, two Tropicks, Equinodial and Eccliptick; fix wandering Planets, h, 4, 3, 2, 2, p. running through the Latitude of the Zodiack, on both fides the Ecliptick; there are fix substantial qualities in the Elements, viz. sharpness, thinness, motion, and the con-

trary

trary to the edulness, thickness, rest; there are fix differences of polition, upwards. downwards, before, behind, on the right side, on the left side. There are six natural offices, without which nothing can be, viz. Magnitude, Colour, Figure, interval, Standing, Motion. Also a solid figure of a four square thing hath fix Superficies; there are fix Tones of all Harmony, viz. five Tones and two half Tones, which make one Tone, which is the fixt: and the Name of God in the exemplary world are written with fix Letters שלוהים and and fix orders of Angels or Melsengers in the intelligible world will not obey the call of Inferiours, because they are not sent : and there are fix degrees of men in the leffer, the Intellect, Memory, Sense, Motion, Life, Essence. And fix Devils in the infernal world, which are the Authors of all Calamity, Artem, Magalefius, Ormenus, Licus, Nicon, Minion. The figns to distinguish, whether the pirit be good or evil, are the same by which we distinguilh whether a man or a tree be good or evil;namely Actions and Fruit; and wicked men cannot converse with Angels: As for Example, a Quaker or a Presbyterian contrived a number in Silver; and could often converse with an Angel, as they called it, at Fell Fens Furnace in Lancashire, for there

there they lived, although not devout before God; thus they dissembled, as their manner is, with God and the World, and freely and frequently courted this familiar Spirit. But there are lying Spirits; fo it hapned the 15. day of June, 1660. being at dinner with his wife and four children, there knocked one at the door, he thought not of his familiar Devil I suppose, but opened the door; at which entred a man in black clothes, and after falutation, said, be must go with bim; at this the Q taker was afraid; and one of his fons run out to call neighbours; the rest cryed, and the woman also; so one of the children said, O Jesus, mother this man has feet like a Cow; and the woman casting her eyes upon him, bleffed her, and said, sweet Husband forsake these foolish fancies of Quaking; Immediately as the word went out of her mouth, for all his striving, this Monster carried him away, and top of the house also, to the astonishment of all their neighbours, who by this time were come to fave the man, but he was gone before, and never heard of after.

4. This may forewarn ungodly Saints the medling with the Sacred things written in this Book; for the Devil may appear to you like an Angel of Light; wherefore you are commanded in Scripture to judge

of the Spirits by their Doctrine, and not of the Doctrine by the Spirits; for miracles, our Saviour hath forbidden us to rule our faith by them, Mat. 24. 24. and Saint Paul faith, Galat. 8. Though an Angel from Heaven preach to you otherwise, &c. let him be accurfed; wherefore it is plain, that we are not to judge whether the Doctrine be true or no by the Spirit, but whether the Spirit be good or no by the Doctrine: so likewise 1 70h.4.1. Believe not every Spirit: for false Prophets are gone out into the world, v. 2. Hereby shall ye know the Spirit of God, v. 3. Every Spirit that confesseth not that Jesus Christ is come in the flesh, is not of God; And this is the Spirit of Antichrift, v. 15. Whofoever confesseth that Jesus Christ is the Son of God, in him dwellerh God, and he in

5. The knowledge therefore we have of good and evil Spirits, cometh not by vision of an Angel that may teach it, nor by a miracle that may feem to confirm it; but by conformity of doctrine with this Article and Fundamental point of Christian Faith, which also Saint Paul saith is the sole Foundation, That Jesus Christ is come in the sless, 1 Cor. 2.11.

6. For wisdome and knowledge in Philosophy, the Law and Divinity, they engraved the name of the Angel of the

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day Planec and hour, with the mans name at length, and the numbers attributed unto each Letter, and he it is faid receiveth vertue from an Angel that appears like a man riding on a Peacock, having Eagles feet, and on his head a Creft, in his right hand he holds fire, and in his left a cock.

And now you know how to try a Spirit; but some deny the appearing of Spirits, and that there are any good or bad; but we shall prove that there are, and the difference of Spirits in the third Book; to which we will add some Rules to cure those that are possessed and diseased. One main design to make men happy by Knowledge, long Life, Health, Youth, Riches, Wisdom, and Vertue, and how to alter, change, cure and amend all diseases in young or old, with the art of repairing Rosse Crucian Medicines, and times to administer them, and their vertues and uses.

CHAP. IX.

The Number of Vertue.

1.2.3.4.5.6.7.8.9.10.11.12.13.14.15.16.17.
18.19.20.21. The figuification of the Number 7. 22.23.24.25.26. And that 7. is a fit Symbole of the Sabbath or Rest of God.

1. THe Hebdomad or Septenary is a fit Symbole of God, as he is confidered having finished these six dayes Creation; for then, as this Holy Guide intimates, he creates nothing further, and therefore his condition is then very fitly fet out by the number 7. All numbers within the Decade are cast into the Ranks, as Plato observes, & μέν γεννώσιν έ γεννώmenor of de rennandarmen, exennage de of de ล้มอุธ์ระเล, มู่ ระบบตัวเ มู่ ระบบตับโลเ. (i.e.) some beget, but are not begotten, others are begotten, but doe not begersthe last both beget and are begotten; the number 7 is onely excepted; that is neither begotten, nor begets any number, which is a perfect Embleme of God, celebrating this Sabbath; for he now creates nothing of a new, as himself is uncreatable, so that the H 3 · /-

creating and infusing of souls, as occasion shall offer, is quite contrary to this Holy Guide. And 7. is of various and manifest power; for it confilts of 1 and 6, or of 2 and 5, or of 3 and 4, and it hath a unity as it were the coupling together of two three's, hence it is called a number of Marriage, and the Aftrologers and Geomancers are resolved by the seventh House, whether the Querent half marry the party defired. 7 is called the Vehiculum of mans life, which it doth not receive from its part so, as it perfects by its proper right, of its whole; for it containes body and foul; for the body consists of four Elements, and is endowed with foure qualities.

2. Also the Nu: 3 respects the soul, by reafon of the 3-fold power, viz. Imaginative,
irascible and concupisable. The number 7
relates to the generation of men, and it
causeth man to be received, formed,
brought forth, nourished, live, and indeed
altogether to subsist, for when the genital
seed is received in the womb of the woman, if it remain there 7 hours after the
effusion of it, it is certain that it will abide
there for good: then the sirft seven dayes
it is coagulated, and is sit to receive the
shape of a man; then it produceth
Infants called mature persection, which

are called Infants of the seventh moneth, because they are the seventh mo-

nech.

3. After the birth, the seventh houre tries whether it will live or not: for that which will bear the breath of the air after that hour, is conceived will live; after seven dayes it casts the reliques of the Navil; after twice seven dayes its fight begins to move after the light; after 21 dayes it turnes its eyes and whole face freely; after seven moneths it breeds teeth; after fourteen monethsit sits without feare of falling; after 21 moneths it begins to speak; after 28 moneths it stands strongly and walks; after 35 moneths it begins to refrain sucking its nurse; after seven years its first teeth fall, and new are bred, fitter for harder meat, and its speech is perfected; after fourteen years boyes wax ripe, and then is a beginning of Generation; at 21 years they grow to be men in stature, and begin to be hairy, and become able and strong for Generation; at 28 they begin to burnish and cease to grow taller; in the 35 year they attain to the perfection of their strength; at 42. they keep their strength, at 49 yeares of age they attain to their utmost discretion and wisdome, and the perfect age of

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But when they come to the tenth feven year, where the number feven is taken for a compleat number, then they come to the common term of life; the Prophet faying our age is feventy years; the utmost height

of mans body is seven foot.

4. There are also seven degrees in the body, which compleat the dimension of its altitude from the bottom to the top, viz. Marrow, Bone, Nerve, Vein, Artery, Flesh, Skin There are seven which by the Greeks are called black members, Tongue, the Heart, the Lungs, the Liver, the Spleen and two Kidneys: there also feven principal parts of the body, the Head, the Breast, the Hands, the Feet, and the privy Members: it is manifest concerning breath, and meat, that without drawing of the breath, the life doth endureabove feven hours, and they that are starved in prison by blood-thirsty Creditors, or otherwise with famine, live not above feven dayes. The veines and arteries are moved by feven.

5. All judgements in diseases are made with greater manifestation upon the seventh day, being called critical or judicial; also of seven portions, God creates the soul, the soul receives the body by seven degrees; all differences of voyces proceed to the seventh degree; after which

which there is the same resolution: Again, there are seven modulations of voyces, Ditonus, semi-Ditonus, Diatesfaron, Diapente, with a Tone Diapente, with a

half Tone, and Diapason.

6. There is also in Celestials a most potent power of the number 7. for seeing there are four corners of Heaven diametrically looking one towards the other; which indeed is accounted a most full and powerful Aspect, and consists of the number seven, for it is made from the seventh fign, and makes a croffe the most powerfull figure of all; but this you must not be ignorant of, that the number seven hath a great communion with the Crosses by the same Radiation and number the Solftice is distant from Winter, and the Equinoctium from the Summer; all which are done by seven signs; there are also 7 circles in the Heavens according to the Axel-tree; there are seven Stars about the Artick pole, greater and lesser, called Charles Waine: also seven Stars called the Pleiades, and feven Planets, and the Moon dispenseth the influence Spiritual and Natural, gives the light of seven to us; for in 28 she runs her appointed course; which number of dayes the number seven, with its seven termes, viz. from one to seven, doth make and fill up as much as

the

the several numbers, by adding to the Antecedents, and makes four times seven dayes, in which the Moon runs through, and about the Longitude and Latitude of the Zodiack by measuring, and measuring, and measuring again; with the like seven of dayes it dispenseth its light, by

changing it.

7. For the first seven dayes unto the middle as it were of the divided world, it increaseth; the second seven dayes it sills it whole Orb with light; the third by decretion, it again is contracted into a divided Orb; but after 28 dayes it is renewed with the last diminution of its light; and by the same seven of dayes it disposeth flux and influx of waters; for in the first seven of the increase of the Moon it is by little lessened; in the second by degrees encreased; but the third is like to the first, and the sourch doth the same as the second.

8. And also seven is applyed, to which ascending from the lower in the seventh Planet, which betokens rest, to which the seventh day is ascribed, which signifies the seven thousand, wherein (as Saint John witnesseth) the Dragon, which is the Devil, being bound, men shall be quiet, and lead a peacable life: Moreover, the Rose Crucians call seven the number of Virgini-

ty, because the first is that which is neither generated, or generates, neither can it be divided into two equal parts, so as to be generated of another number repeated, or being doubled, to bring forth another number of it felf, which is contained within the bounds of the number ten, which is manifestly the first bound of the numbers; and therefore they dedicated the number seven to Pal-

o. It hath also in Religion most potent fignes of its esteem, and it is called the number of an Oath; hence amongst the Hebrews to swear, is called Septenary, to protest by seven. Abraham, when he made a Covenant with Abimelech, appointed seven Ewe-lambs for a Testimony; it is called the number of bleffedness, or of Rest, viz. in soul and body. The seventh day the Creator rested from his work, as I shewed you above; wherefore this day was by Moses called the Sabbath, or the day of Rest: hence it was that Christ rested the seventh day in the Grave.

10 Besides, it is most convenient in Purification, whence Apuleius saith, And I put my felf forthwith into the Bath of the Sea to be purified, and put my head seven times under the Waves, and the leprous person is cleansed, being sprinkled

feven times with the blood of a Sparrow; and Elijah said to a seprous person, Go, and wash thy self seven times in Jordan, and thy self shall be made whole: And he washed seven times and was cleansed; seven is a number of Repentance and Remission, and seven years Repentance was ordained for sin, according to the opinion of the Wise-man, saying, And upon every sinner seven-fold.

were granted Remissions of all debts and trespasses, in sull testimony of Love and sulfilling of the Law. And Christ with seven Petitions sinished his speech of our satisfaction; and at the end of seven yeares every Apprentice doth challenge liberty to himself; seven is suitable to Divine praises; and David said, seven times a day do I praise thee, because of thy righteous judgements; it is moreover called the number of Revenge, as Cain shall be revenged seven-fold.

12. The number 7. engraven by Art in Silver, will produce to your light a man leaning on a staffe, having a bird on his head, and a flourishing tree before him; and this is made for travellers against wearinesse; the number seven in Christal by Art engraven, brings to you a woman cornuted, riding on a Bull, with seven heads,

hold-

holding in her right hand a Dart, and in her left a Looking-glasse; they will come to you in white and green, and grant you the love of any woman you shall nominate.

13. And seven is described to the Holy Ghost, who is seven-fold, according to his gifts, viz. the Spirit of Wisdome and Understanding, the Spirit of Council and Strength, the Spirit of Knowledge and Holiness, and the Spirit of the Fear of the Lord, which is the 7 eys of God; there are seven Messengers or Angels that wait the will of God, and seven Lamps burn before the Throne of God, & seven Golden Candlesticks, and in the middle was one like the Son of God; and he had in his right hand seven Stars; there are seven Angels in the presence of God, that stand before him, and seven Spirits before the Throne; and there are seven Trumpets, I mean seven Angels, that stood before the Throne of God. A Lamb had seven horns and seven eyes, and a book was opened with feven feals

And when the seven seals was opened, there was made silence in Heaven; by seven Julius Casar did bind and repell evil

spirits, as you read in Lucan

I will now call yoù up by a true name,
The Stygian dogs; I in the light supreme
Will leave and follow you, also through grave,
From all the urnes in death I will you save.
The number seven unto the Gods will shew,
To whom t addresse thy self in other hew
Thoù wast wont with wan form and without
grace,

And thee forbid to change Erebus his face.

14. And also of all clean beasts, seven were brought into the Ark, and of Fowls seven; and after seven dayes the Lord rained upon the earth, and upon the seventh day the Fountains of the deep were broken up, and the waters covered the earth; and Abraham gave Abimelech seven Ewe-lambs; and Iacob served seven years for Leab, and seven more for Rachel; and seven dayes the people bewailed the death of Iacob.

15. And you read of seven Kine, and seven Eares of Corn, seven years of plenty, and seven yeares of scarcity; and in numbers seven Calves were effered on the seventh day; and Balaam erected seven Altars; seven dayes Mary the sister of Aaron went forth leprous out of the Camp; and in Ioshua seven Priests carried the Ark of the Covenant before the Hoss.

feven dayes they went round the Cities; and seven Trumpets were carried by the seven Priests; and the seventh day, the seven Priests sounded their Trumpets.

years; Sam fon kept his Nuprial seven dayes, and the seventh day he put forth a riddle to his Wise; he was bound with seven new Cords, and seven Withs; and seven Locks of his head were shaven off; seven years the Children of Israel were

oppressed by the King of Maden.

17. And Elras prayed seven times, and at the seventh time, behold a little cloud: feven dayes the Children of Israel pitched over against the Assyrians, and the seventh day they joyned Battel; and seven times the Childe neesed that was raised by Elisha: seven Gifts of the Holy Ghost: seven Petitions in the Lords Prayes: seven words of Christ upon the Crosse: seven words of the Virgin Mary.

18. Moreover this Number hath much power, as in natural, so in sacred, spiritual, ceremonial, and mysterious: seven hours were Adam and Eve in Paradise; and there were seven men foretold by an Angel, before they were born, viz. Ismael, Isaac, Sampson, Jeremiah, John Baptist, James the Brother of our Lord, & our Saviour Jesus Christ: And in the Original world, they

write

write the Name of God with seven letters, Ararita. And in the Intelligible world there are seven Angels that stand in the presence of God, Zaphiel, Zadkil, Camael, Raphael, Hanael, Michael, Gabriel. In the Elementary World, there are seven Birds, that are used in calling or Angels, viz the Lapwing, the Eagle, the Vulture, the Swan, the Dove, the Stork, the Owl: and seven Fishes, viz the Sea-Cat, the Mullet, Thimallus, the Sea-Calf, the Pike, the Dolphin, the Thurle-fish; and seven Animals, the Goat, the Cat, the Ape, the Mole, the Heart, the Woolf, the Lyon: and feven Merals, Lead, Tin, Iron, Gold Copper Ouick-silver, Silver: and seven Stones; the Onyx, the Saphir, the Diamond, the Carbuncle, the Emrald, the Achates, the Chrystal.

19. This number seven engraven in Silver will bring Gabriel to you, and he will bring you a Genius suitable to your self in nature, number and name, and he will appear like a man cloathed in comely apparel, or like a man and woman sitting at a Table playing, and this giveth mirth, riches, and the love

of women.

20. Again, the Number seven is of two kinds, the one is, if it is I said of it souds. The other, if it is. The Septenary with-

in the Decade is meerly seven unites; the other is a seventh number, beginning at an unite, and holding on in a continual Geometrical proportion till you have gone through seven proportional Terms; for the seventh Term, there is this Septenary of the second kind, whose Nature Plato fully expresses in these words, 'Asei ye's dim undasses in suranses in these words, 'Asei ye's dim undasses in suranses avanoyüste dipolices relations in suranses avanoyüste dipolices receixar, this te downate is ou attums evaluated. This was downated in a dipolices in addition the series of the dipolices in addition the series of th

21. For alwayes beginning from an unite, and holding on in double or triple, or what proportion you will, the seventh number of this rank is both square and cube, comprehending both kinds, as well the Corporeal as Incorporeal substance; the incorporeal according to the Superficies which the squares exhibite, but the corporeal according to the solutions which are set out by the Cubes.

22. As for example, 64. or 7.2.9 these are numbers that arise after this manner: each of them are a seventh from an unite, the one arising from double proportion, the other from Triple; and if the pro-

portion

portion were quadruple, quintuple, or any elsesthere is the same reason. Some other feventh number would arife, which would prove of the same Nature with these, they would prove both Cubes and squares, that is, Corporeal and Incorporeal; for fuch is 64. either made by multiplying eight into eight, and so it is a square, or else by multiplying four cubically, for four times four times four is again fixty four, but then in is a Cube. And so 7. 9. is made either by squaring of 27. or Cubically multiplying of nine, for either way will 729. be made: and so is both Cube and square corporeal and incorporeal: whereby is intimated, that the world shall be reduced in the seventh day to a meer spiritual confiftency, to an incorporeal condition; but there shall be a cohabitation of the spirit with slesh, in a Mystical or Moral sense, and that God will pitch his Tent amongst us. Then shall be settled everlasting righteousness, and rooted in the Earth, so long as mankind shall inhabit upon the face thereof.

23. And this truth of the Reign of Righteoufness in this seven thousand years is still more clearly set out to us in the Septenary within ten, The events of a DO 26 Septenary, as Plato calls it, the naked number seven. For the pazts it consists of are

three

three and four, which put together make seven. And these parts be the sides of the first Orthogonian Numbers; the very sides that include the right angle thereof. And the Orthogonian what a foundation it is of Tregonometry, and of measuring the Altitudes, Latitudes, and Longitudes of things, every body knows that knows any thing at all of the Mathematicks: and this prefigures the uprightnesse of the holy Generation, who will stand and walk, nely oglas, inclining neither this way, northat way, but they will approve themselves of an upright and fincere heart; and by the Spirit of righteousness will these Saints be enabled to find out the depth, and breadth, and height of the wildome and goodness of God, as somewherethe Apostle himself phraseth it.

24. But then again, lastly, this three and four comprehend also the Conjunction of the corporeal and incorporeal Nature: three being the first superficies. And four the first body; and in the seven thousand years there will be so great union betwixt God and man, that man shall not die, but partake of his Spirit. And the Inhabitants of the Ætherial Region will openly converse with these of the Terrestrial, and such frequent conversation, and ordinary visits of our cordial

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Friends

Friends of that other world, will take a-way all the toyl of life, and fear of death amongst men, they being very chearful and pleasant here in the body, and being well assured, no pain shall assured them, when they please to go out of it; for Heaven and Earth by this number shall shake hands together, or become as one house; and to die shall be accounted but

to ascendinto a higher Room.

25. And though this dispensation for the present be but very sparingly set afoot, because of my youth; yet I suppose the more ancient and Learned may have a glimple at it; concerning whom accomplished posterity may happily utter something answerable to that of our Saviours concerning Abraham, who tasted of Chriflianity before Christ himself was come in the flesh: Abraham sam my day and rejoyced at it. And without all question, that plenitude of happiness that hath been reserved for future times, the presage, prediction and representation of it has in all Ages been a very great Joy and Triumph to all holy men, Rosie Crucians and Prophets; Adam, Seth, Enos, Cainan, Mahalaleel, Fared, they died, not enjoying the Riches of Gods Goodness in their bodies; but Enoch, who was the seventh from Adam, was by seven taken up alive into Heaven

by Gabriel: and feems to enjoy that great Bliffe in the body, I have shewed you, in my Book called The Way to Bliffe: The World then in the seventh Chiliad will be assumed up into GQD, snatcht up by his Spirit, inacted by his power: The Jerusalem that comes down from Heaven, will then in a most glorious and eminent manner flourish upon earth; God will, as I said, by seven, pitch his Tabernacle amongst us: and for God to be in us and with us, is as much as for us to be lifted up into God.

26. By seven Cornelius Agrippa being at Paris writ to a Friend of his at the Court, the fignification of a saying in Jeremiah: viz. Our Crown is fallen, Woe unto us, because we have sinned; which (sayes he) I wish might not be so truly applied to you; for truly that verse, the Numeral Letters being gathered together, MCVL expressed the year MDXXIV. wherein, according to the account, your King was ta-

ken at Papia.

Jasper stone, with the parties Name, and the Numbers attributed to it, the Angel of the Planet, and day of the week; and this they say is good to obtain the favour of a Lady in Marriage, and the Love of Virgins; it maketh the bearer fortunate also in Gaming, as Tables, Cards, Dice, Horse-

13

racing, Bowling, Shooting, Cock-fighting, &c. And by this Number they fay will appear a little Maid, cloathed in long white Garments, with her hair spread abroad, holding flowers in her right hand, and she gives vertue to this number, that the bearer of it shall go at his pleasure invisible: if it be engraved with his name and Genius, &c. in a Diamond.

By this Number they give Physick to renew Youth, &c. but some do not believe there is any such thing as Spirits; but we shall prove their Existence and Ap-

parition in the third Book, &c.

And now the Holy Guide leadeth the way to Happiness, Knowledge, long Life, Health, Youth, Riches, Wisdom, and Vertue, and furnisheth the Physitian with divers safe and essectively Medicines, to cure those diseases essected incurable, as the Gout, Dropsie, Leprosie, and Falling-sickness, &c. And how to alter cure and amend the state of the body in young or old.

CHAP. X.

The Number of Wis-dome.

Of the fignification of the Number 8, and what Angels may be called by it, and how they appear.

1. I Am not angry at the Fanatick dispositions of men, that raile against my Writings, viz. Francis Osborn, Author of Advice to a Son, and Elias Ashmole, Esq; that made publick my impersed Copy; and some others I pity, being the wormeaten memorials of defaced Histories &cc.

2. These ignorantly wonder what those Officious Spirits should be I so much talk of in my book, called the Familiar Spirit, that so willingly appeare, and after my directions, offer themselves to consociate with a man.

3. O my enemies! whom I pity, more then dispise, I shall tell you lovingly, as I speak to the capacities of people; They are Angels uncapable of incorporation into humane bodies and souls of the de-

ceased, that have affinity with mortality and humane frailty; and these will not appear to you at all times, but every first, third, fifth, seventh, or nineth yeare, they will come, and for ever accompany

you in a fortunate Telesme.

4. And eight will bring to you a Genius you shall know in its proper place: And Orpheus was used to beseech Divine Justice by eight, and he usually sware by eight Deities, viz. Fire, Water, Earth, the Heaven, Moon, Sun, Planets, the Night: and Virgil speaking of Magick, saith,

I many times with eight have Mæris spy'd Chang'd to a Wolfe, and in the Woods to bide:

From Sepulchres would soules departed charm.

And corne beare standing from anothers Farm

s. The Rosie Crucians call eightthe number of Justice and Fulnesse: first, because it is first of all divided into numbers equally even, viz. into four, and that divifion is by the same reason made into two times two, viz. two times two twice; and by reason of this equality of Division, it took to it felf the name of Justice; but the other received the name, viz. of Fulnes,

by reason of the Contexture of the corporeal solidity, since the first makes a solid body. There are eight only visible Spheres of the Heavens; also by it the property of corporeal matter is signified, which Tyrius comprehended in eight of the Sea songs: this is also called the Covenant, or Circumcision, which was commanded to be done by the Jews the 8th day.

6. By eight it is faid, a Gentleman in the Kings Army at Edge bill battel shewed the effects of Spirits, viz. the appearance of armed men fighting and encountring one against another in the skie, and hundreds saw these things besides him-

self.

7. And through eight Tsagarith shewed the Citizens of Ierusalem for forty dayes, or five times eight together, horsmen running in the aire in cloth of Gold, and armed with Lances, like a band of souldiers, and troops of horsmen in array, encountring and running one against another, with shaking of shields, and multitudes of pikes, and drawing of swords, and casting of darts, and glittering of golden ornaments, and harness of all forts: and thus he predicted the great slaughter of no less then 80000 made by Antiochus: this is also recorded in the second of Macchabees, th.5.

8, And

8. And in eight was seen a Sea-fight over Sydmouth in Devonshire, by Caleb Perkinfon, a Captain of a Ship and his company; and he predicted a Sea-fight, which happened betwixt us and the Hollanders.

9. Eight is an evil number, and alwaies fignifies diseases, or death; and in the old Law there were eight Ornament of the Priest, viz. a Breast-plate, a Coat, a Girdle, a Mytre, a Robe, an Ephod, a Girdle of an Ephod, a Golden Plate: hither belongs the number to Eternity, and the end of the World, because it followes the number seven, which is the mystery of time.

10. By eight Hammel caused a Spirit, called Eckerken, to appear alwaies in the shape of a hand, and haunt those that troubled him, pulling down travellers off their horses, and overturning carriages.

They say this number was dedicated to Dionysius, because he was born the 8th, moneth; in everlassing memory whereof Naxos the Island was dedicated to him, which obtained this prerogative, that onely the women of Naxos should safely bring forth in the eighth moneth, and their children should live; whereas the children of the eighth moneth in other Nations die, and their mothers then bring-

bringing forth are in manifest dan-

12. By eight artificially charactred in a proper subject, Apollonius Tyaneus told the Ephesians of an old man that was a Spe-Are, and how the walking Plague was by his means in the City here and there; whereupon they stoned the shape, and after a while they uncovered the heap; whereupon appeared the shape of a great black dog, as big as any Lion: Yet I know someable Artists in England, that will not believe but this is Melancholy, and fraud of a Priest: But the learned Grotius, a man far from all levity and vain crednlity, is so secure of the truth of Tyanew his Miracles, and Telesmaticall Numbers, that he does not stick to terme him impudent that has the face to deny them. .

13. In the Infernall world there are 8 rewards of the damned, Prison, Death, Judgement, the wrath of God, Drunkenness, Indignation, Tribulation, Anguish; and eight kinds of blessed men in the lesser world, the Poor in spirit, the Merciful, the Meek, the Mourners, they that hunger and thirst after Righteousness, the Peacemakers, they which are persecuted for Righteousnesse sake: eight particular qualities in the Elementary world, the heat of the Fire, the moustnesse of the Air,

the coldness of the Water, the driness of the Earth, the driness of the Fire, the heat of the Aire, the coldness of the Earth, the moistness of the Water; and eight rewards of the Blessed; Inheritance, Incorruption, Power, Victory, the Vision of God, Grace, a Kingdome, Joy; and the Name of God in the Original word is written sometimes with eight letters, Eloha Vadaath אלוה Iehovah Vedaath אונים והעוד ווער בולים וו

14. The number eight Telesmatically en. graved, as others were in an Onyx stone, they say rendreth a man powerful in good and evil, so that he shall be feared of all; and whosoever carrieth it, they give him the power of charming diseases, and he shall terrifie men by his looks when he is angry: this makes also a man bold and fortunate in Wars: by this number appears a Spirit like a man riding upon a Lion, having in his right hand a naked sword: and by this number they preserve goods from stealing, and cause Thieves to bring again what they have taken away; this helpeth all diseases in the secrets and bowels: by this number they know when the party will-die that is fick,

CHAP. XI.

The Number of changing Bodies.

Of the signification of the number nine; how that by nine Julius Cæsar called up Spirits, and did what he pleased: how Galleron by nine went invisible, and had the society of a familiar Genius.

A Nd nine is a powerful number in A all things: Julius Cafar made this number in Gold Telesmatically in the hour by Art, and carried with him in his march to the River Rubicon, which divides Gallia Citerior from Italy, and upon the Banks fide his Army faw appear at his command, a Genius, like a proper man, playing on a Reed; the strangeness of his actions, as well as the pleasantness of his musick, had drawn several of the Shepherds unto him, as also many of the Souldiers; amongst whom were some Trumpeters, which this Triton (if I may so call him) or Sea-god, well observing, nimbly snatches away one of the Trumpets out of their hands, leaps forehwith into the River, and sounding to horse, with that strength and violence, that he seemed to rend the heavens, and made the aire ring again with the mighty forcibleness of the blast: in this manner hepassed over to the other side of the River: whereupon Casar taking the Omen, leaves off all further dispute with himself, carries over his army, enters Italy, secure of success, from the so manifest tokens of the savour of the gods. The number nine is dedicated to the Muses, by the help of the order of the celestial spheres, and divine Spirits.

2. And there are nine Spheres; and according to these there are nine Muses, viz. Caliope, Urania, Polymnia, Terpsickore, Clio, Melpomene, Erato, Euterpe and Thalia; which nine Muses indeed are appropriated to the nine Spheres, so that the first resembles the supreme sphere, which they call Primum Mobile; and so descending by degrees, according to the written order, unto the last, which resembles the Sphere of the

Moon.

ers, Vertues, Principalities, Arch-angels, Angels; and nine Angels ruling the Heavens, Metattron, Ophaniel, Zaphkiel, Zadkiel, Camael, Raphael, Haniel, Michael, Gabriel. In the Celestial World Calliope is appropriate to the Primum Mobile; Urania to the Starry Meaven, Polymnia to Saturne; Terpfichore to Jupiters; Clio to Mars; Melpomene to the Sun, Erato to Venus, Euterpe to Mercury, Thalia to the Moon: and they engrave nine upon a Saphir, Emrald, Carbuncle, Eeril, Onix, Christite, Jasper, or Tapas: but properly and most effectually to be resolved of their Questions, or to obtain their defires, they Tesmatically in an hour engrave it in Sardis or Silver; and this will make a man (they fay) go invisible, as Caleron, Alexanders brother-in-law sometime did, when he lay with his brothers Concubine as often as himself: This number obtaineth the love of women.

4. And the nineth houre our Saviour breathed out his Spirit; and in nine dayes the Ancients buried their dead; and nine years Minos received Lawes from Iupiter, as you may read in my Book, called The Idea of the Law: and nine was most especially taken notice of by Homer, when Lawes were to be given, or the sword was like to rage; the Astrologers and Geomancers also observe the

fillim-

number nine in the ages of men, no otherwife then they do of feven, which they call a Climacterical year; which are eminent for some remarkable change: yet sometimes it fignifies imperfectness and uncompleatness, because it doth not attain to the perfection of the number ten, but is less by one, without which it is deficient, as Austin interpretsit of the ten Lepers; neither is the longitude of nine Cubits of Og, King of Basan, who is a type of the Devil, without a Mysterie: and there are nine senses inward and outward together in man, viz. Memory, Cogitative, Imaginative, Common sense; Hearing, Seeing, Smelling, Tafling, Touching: and nine orders of Devils in Sheol, viz. False Spirits of Lying, Veffels of Iniquity, Avengers of Wickedness, Inglers, or Lylians, Airy Powers, Furies, sowing Mischief, Sifters, or Tryers, Tempters, or Insnarers.

I aime at the Celestial Glory; Below the Moon all's Transitory.

7. The number nine, the number of the Planet, day of the week, Angel of the day, and hour engraven in Gold, will (they fay) bring down to you an Angel like a King crowned, fitting in a Chair, having a Raven in his bosome, and under his feet a Globe; he wears Saffron-colour'd clothes,

and

& he, they report, gives vertue to the number & makes the bearer of it invincible & honorable, & helps to bring their business to a good end, and to drive away vaine Dreams. This number prevails against Feavers and the Plague, and they made it in a Balanitis-stone, or a Rubie: This number causeth long life and health: by this Number Plato so ordered himself, that he could by it cause Nature to end his dayes at his pleasure, and by departing upon the same & years after his Birth, to fulfill of purpose nine times nine, the most perfect Number.

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CHAP. XII.

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The Number of Met dicines.

Of the signification of the number ten, how by this Number ten, Socrates in a Monitory Vision had a Swan in his lap, and of Plato's birth and education.

1. The Number ten is a Number of honour and preferment, and Pythagoras had honour by it. And Plato by this Number had the knowledge of the more facred Mysteries of God, and the state of the soul of man in this world, and that other deservedly got to himself the title

of Divine, & Oel & Tludray.

2. But as for Miracles, I know none he did, though something highly miraculous happened, if that Fame at Athens was true, that Speusippus, Clearchus, and Anaxilides report to have been, concerning his Birth, which is, that Aristo, his reputed Father, when he would forcibly have had to do with Peritione, she being indeed exceeding fair and beautiful, fell short of his purpose, and surceasing from his attempt, that

he saw Apollo in a Vision, and so abstain'd from medling with his Wife, till she brought forth her son Aristocles, who after was called Plato.

4. But his acquaintance with the Holy Guide, as it is more credible in it felf, so I have also better proof: As Aristobulus the Few in Clemens Alexandrianus · Saint Ambrose, Hermippus in Fosephus against Appions: And lastly, Numennius the Platonist, who ingeniously confesses, To yas by Thatay in Moons 'Arlunicar: That is Plato, but Mofes in Greek, as I have elsewhere in my Book called, The Idea of the Law, alledged amongst Law-givers; the Number ten is called, every Number, Compleat, fignifying the full course of life; for beyond that we cannot number within it self, or explain them by it self, and its own by multiplying them.

X 2 Where-

Wherefore it is accounted to be of a manifold Religion and Power, and is applied to the purging of fouls: Hence the Ancients called Ceremonies Denary, because they that were to be expected, and to offer Sacrifices were to abstain from some certain things for ten dayes, whence amongst the Egyptians, it was the custome for him that would facrifice to Jao (i.e.) Jab, to fast ten dayes before; which Apuleus testifies of himself, saying, it was commanded that I should for the space of ten dayes refrain all meat, and be fasting.

5. There are ten Sanguine parts of Man, the Menstrue, the Sperm, the Plasmatick spirit, the Masse, the Humours, the Organical body, the Vegetative part, the Sensitive part, Reason, and the Minder There are also ten simple Integral parts constituting a man, the Bone, the Cartilage, Nerve, Fibre, Ligament, Artery, Vein, Membrane, Flesh, Skin. There are also ten parts of which a Man consists intrinsecally, the Spirit, the Brain, the Lungs, the Heart, the Liver, the Gall, the Spleen, the Kidnies, the Testicles, the Matrix.

6. There are ten Curtains in the Temple, ten strings in the Psaltery, ten musical instruments which with Psalms were sung, the names whereof were Neza, on which

their

their Odes were sung: Nablum the same as Organs, Mizmor on which the Psalms, Sirs on which the Canticles, Tehila on which Orations, Berach on which Benedictions, Halel on which Praises, Hodaia on which thanks, Afre on which the felicity or blisse and happiness of any one, Hallelujah on which the the praises of God only, and Contemplations: there were also ten si-

gures of Plalms, d. w. c.

ק. And there were ten Singers, viz. Adam, Abraham, Melchifedeck, Moses, Asaph, David, Solomon, and the three sons of Chorah And the name of God in the original world is written with ten Letter, סיחלא באינעל באי

8. And the Number ten cast in Gold was it, in which Jacob wrestling with the Angel all night overcame, and at the rising of the Sun was blessed, and called by the name of Israel. By and in this Number Jobua overcame thirty one Kings, and by ten in a Carbuncle David overcame

3 Goliah,

Goliah, and the Philistines; and in ten Daniel escaped the danger of the Lions.

o. There are ten Messengers that carry the fouls down from God through the Heavens, Spheres, Stars, and Planets to the bodies of men, and these be their names, Kether, Hechmach, Binah, Hefed, Geburah, liphereth, Nezab, Jod, Hefod, Malchuth; this Number is as circular as unity, because being heaped together, returns into an unity, from whence it had its beginning, and it is the end and perfection of all Numbers, and the beginning of tens as the Number ten flows into unity back again, from whence it proceeded; fo every thing that is flowing, is returned back to that from which it had the beginning of its Flux, so water returns to the Sea from whence it had its beginning; the body returns to the earth from whence it was taken; time returns to eternity from whence it flowed; the spirit shall return to God that gave it; and lastly, every creature returns to nothing, from whence it was created, neither is it supported, but by the Word of God, in whom all things are hid.

10. By the Number ten Polomides an Abbot of Malego in Spain could tell almost at any distance how the affairs of the World went, what consultations or transactions

actions there were in all the Nations of Christendome, from whence he got to himself the reputation of a very holy man, and a Rosie Crucian; but other things came to passe, no lesse strange and miraculous, as that at the celebrating of the holy Eucharist; the Priess should alwayes want one of his round Wasers, which was secretly conveyed to this Priess or Abbot, by the administration of Angels, he receiving into his mouth, eat it in the view of the people, to their great assonishment, and high reverence of the Saint.

11. At the elevation of the Host, Polomides being near at hand, but yet a wall betwixt, that the wall was conceived to open, and to exhibite Polomides to the view of them in the Chappel. And thus when he pleased he would partake of the consecrated bread; when this Abbot came into the Chappel himself, upon some special day, that he would set off the solemnity of the day by some notable and conspicuous Miracle; for he would sometimes be lifted up above the ground three or four Cubits high, other sometimes bearing the Image of Christ in his Armes, weeping favourly, he would make his hair to increase to the length and largeness, that it would come to his heels and cover K 4

him all over, and the Image of Christ in his armes, which anon notwithstanding would shrink up again to its usual fize: And after this he called an Angel by ten in Gold Telesmatical engraven, to shew the true Religion to him; and the Angel bid him turn Protestant, in the best sense of the Church of England; and afterwards all his life he preached, and was created Bishop in England, and preached to the Protestants in France, and known well by the name of the Bishop of Spalatta

12. And all things with the Number ten, and by the Number ten make a round, taking their beginning from God, and ending in him: God therefore the first unity, or one thing, before he communicated himself to inferiours, diffused himself into the first of Numbers, vizthe Number three, then into the Number ten, as into ten Idea's and measures of making all Numbers, and all things, which the Hebrems call ten Attributes and blefsed Souls, viz. Haloeb, Hakades, Ophanim, Aralim, Hasmallim, Seraphim, Melachim, Elobim, Ben Elobim, Cherubim Issim; and ren Angels ruling, Metratton, Fopbiel, Zaphkiel, Zadkiel, Camael, Raphael, Haviel, Michael, Gabriet, the foul of Messiah: Ten Spirits of the World that rule the Sphere, Reschith

Reschith hagallalim, Massoth, Sabbathi, Zedek, Madim, Schemes, Noga, Chocab, Levanah, Holom, Jesodoth: ten consecrated Animals, viz. a Dove, a Libard, a Dragon, an Eagle, a Horse, Lion, Man, Genitals, Bull, a Lamb: They account ten Divine names, for which there cannot be a further Number.

things in them, and in the Law are required of God as his own; together with the first fruits as the original of things, and beginning of Numbers, and every tenth is the end given to him, who is the beginning and end of all things: and ten Orders of the Damned in Hell, viz. false gods, lying spirits, William Lilly the King of Swedens Jugler, &c. Vessels of Iniquity, Tempters or Ensnarers, Sisters or Triers, Revengers of wickedness, Furies the Seminaries of Evil, Aery Powers, wicked souls bearing Rule.

All spirits were created pure at first, But by their self-mill after were accurst.

and Numbers of Angels, &c. engraven in a Carbuncle, rendreth a man free from diseases, and maketh him live long, fresh, and beautiful, this helpeth all diseases in

the Kidnies, it causeth the party that beareth it to live secure from Theeves, for no Thief can enter his house in the night, nor have power to carry away a Sheep or Horse,&c. if once stept in the ground, he shall not come out again until the party that owns the ground pleases: and this Number you must character or cast in Copper, and lay it under the gate in the earth, and in the ground on the East fide of the place you would have guarded, be it House, Garden, or an Orchard, &c. And its faid the Angel that gives vertue to this, appears like an old man leaning on a staffe, having in his hand a Sword, and he feems in black Cloaths. By this Number they know when to begin any work in this book.

CHAP.

CHAP. XIII.

1B.2.

The Number of preparations of Gold.

Of the signification of the number 11. how by it, we know the bodies of Devils, and their natural constitutions: פֿרָנוֹים, בּחִינוֹים, ווֹיוֹצְי, בּיוֹים, לוֹינִים, לוֹינִים, לוֹינִים, לוֹינִים, לוֹינִים, החושה of Spirits haunting fields and desolate places: of Theophilus Fulwood, who had the continuall society of a Guardian Genius: Of Plotinus and Olympius.

BY 11 Theophilus Fulmood, the Rosie Crucian, knew the Demones Metalici, and Guardian Genii, who told him, That the bodies of Spirits were cold; & indeed it stands to very good reason, that the bodies of Spirits being nothing but coagulated aire, should be cold, as well as cogulated water, which is snow and Ice, and that it should be a more keen and piercing cold; it consisting of more, subtill particles then those of water, and therefore more sit to infinuate, and more accurately and stingingly to affect and touch

touch the nerves. Hence we may also discover the folly of the opinion that makes the very essence of spirits to be fire; for how unfit that would be to coagulate the aire, is plaine at first; for it would rather melt and dissolve those consistencies, then constringe them, and freeze them in a manner; but it is rather manifest, that the essence of Spirits is a substance specifically distinct from all corporeal matter whatsoever; but my intents is not to philosophize concerning the nature of Spirits.

2. Pherecydes Syrus the Rose Crucian, and Master of Pythagoras, by eleven knew the Fauni and Sylvani, and Onocentauri, Saupóvor yevomasundo à onosentauri of aipóvor yevomasundo à onosentauri of aipóvor that frequent the woods, and are of a dark colour; they cause a noise and stir in those desolate places, and therefore he forewarns his scholars to be

ware of their acquaintance.

Hec loca capripedes Satyros, Nymphasque

Finitimi fingunt, & Faunos esse loquuntur; Quorum Nociivago strepitu Ludoque jocanti Affirmant vulgo taciturna silentia rumpi.

These are the places where the Nymphs

do won

The Fauns and Satyrs with their cloven feet, Whose

Whose noise, and shouts, and laughters loud do run,

Through the still aire, and wake the silent night.

3. But the Jewes understand by זו, and a Shee-devil, an enemy to women in child-bed; whence it is, that they write on the walls of the room wherethe woman lyes in, ארבו הוה הוע לולות

Adam, Eve, out of doors Lilitb.

And our Saviour Christ in the 12th. of Mat. 43. ver. plainly allowes of this Doctrine, that evil spirits have their haunts in the fields and defarts, which Grotius observes to be the opinion of the Jewes, and that Damones have their names for that reason, from The Ager, the field; for if it were from The, it would be rather then Shedhim, as Grammatical Analogie requires.

4. The number 11, as it exceeds the number ten, which is the number of the Commandements; so it falls short of the number twelve, which is of Grace and Perfection, therefore it is called the number of sins, and the penitent. Hence in the Tabernacle there were commanded to be made 11 coats of hair, which is the habit of those that are penitent, and lament for their sins; whence this number hath no

communion with Divine or Celestiall things, nor any attraction attending to things above; neither hath it any reward; but yet sometimes it receives a gracious favour from God, as he which was called the eleventh hour to the Vineyard of the Lord, received the same reward as those who had born the burthen and heat of the day; and I never knew but one spirit that ever appeared by this number that was a good spirit; and that Theophilus Fulwood had, as he gathered from certaine Monitory dreams and visions, although other spirits would speak to him, this would not, but yet he was forewarned as well of several dangers as vices; that this spirit discovered himself to him after he had for a whole year together earnestly prayed to God to fend a good Angel to him; and he engraved 11 in filver for it, to be the guide and governour of his life and actions, that he might not be deluded by evil spirits

5. Adding also, that before and after prayer he used to spend two or three hours in meditation and reading the Scriptures, diligently enquiring with himself, what Religion amongst those so many controverted in the world, might be best; beseeching God that he would be pleased to direct him to it; and that he did

not allow of their way, that at all adventures pray to God to confirm them in that opinion they have already pre-conceived,

be it right or wrong.

6. That while he was thus busic with himself, he light upon the Book of Common-Prayer, and in it he found a paper, in which was written, Episcopacy Meliorated, is the best Religion; and that a good and holy man can offer up no greater, nor more acceptable sacrifice to God, then the obligation of himself, his soul; and under it was D.G. Bishop of C. and therefore following the Eishops Counsel, that he offered his foul to God.

7. And that after that, amongst many other Divine Dreams and Visions, he once in his sleep feemed to hear the voice of God faying to him, I will fave thy foul; I am he that before appeared unto thee: Afterwards, that the Spirit every day would knock at the door about three or four a clock in the morning, though he rifing and opening the door could fee no body, but that the Spirit persisted in this course, and unless he did rife, would thus rouze him up. Beauth flexuing throws in the

8. This trouble and boisterousness made him begin to conceit that it was some evil spirit that thus haunted him; and therefore he daily prayed earnestly to God, that he would be pleased to send a good Angel to him, and often also sung Plaims,

having most of them by heart.

9. Wherefore the Spirit afterward knocked more gently at the door, and one day discovered himself to him waking, which was the first time that he was assured by his senses that it was he; for he often touched and stirred a drinking-glass that stood in his chamber, which did not a little amaze him.

od a Gentleman of the Kings, a friend of his, at supper with him, that this friend of his was much abashed while he heard the Spirit thumping on the bench hard by him, and was strucken with fear; but he bid him be of good courage, there was no hurttoward; and the better to assure

him of it, told him the whole truth of the

11. Wherefore from that time, saith Eugenius Theodasius, he did affirm, that this Spirit was alwayes with him, and by some sensible sign did ever advertise him with things, as by striking his right ear, if he did any wayes amiss; if otherwise, his left; if any body came to circumvent him, that his right ear was struck; but his left ear if a good man & to good ends accosted him; if he was about to eat or drink

any thing that would hart him, or inverted do or purposed to himself to do any thing that would prove ill, that he was prohibited by a sign; or if he delayed to follow his business, that he was quickened by a sign followed him.

12. When he began to praise God in Psalms, and to declare his marvelous acts, that he was presently raised and strengthened with a spiritual and super-

natural power. Ver a property

13. That he daily begg'd of God, that he would teach him his Will, his Law, and his cruth: and that he fet one day apart in the week for reading the Scripture and Medication, with finging of Psalms, and that he did not stir out of his house all that day; but that in his ordinary conversation he was sufficiently merry, and of a cheerfull mind, and he cited that saying for it, Vidi facies sanctorum latas; but in his converfing with others, if he had talked vainly or indifcreetly, or had some dayes together neglected his Devotions, that he was forthwith admonished thereof by a dream, that he was also admonished to rise becimes in the morning. and that about four of the clock, a voice would come to him while he was afleep, faying, Who gets up first to pray?.

14. He told Eugenius, also, how he was

often admonished to give almes, & that the more charity he bestowed, the more prosperous he was; and that on a time when his enemies sought after his life, and knew that he was to go by water, that his Father in a Dream brought two horses to him, the one a white, the other a bay; and that therefore he bid his servant hire him two horses, and though he told him nothing of the colours, that yet he brought him a white one and a bay one.

15. At another time, when he was in very great danger, and was newly gone to bed, he faid, that the Spirit would not let him alone till he had raifed him again; wherefore he watched and prayed all that night; the next day after he escaped the hands of his persecutors in a wonderfull manner; which being done, in his next sleep he heard a voice saying, now

fing, Qui sedet in Latibulo Altissimi.

16. Eugenius asked him why he would not speak to the Spirit for the gaining of the more plain and familiar converse with it; he answered, that he once attempted it, but the Spirit took away the Number and Plate, and struck it against the door with that wehemency, as if he had intended to have beat it down, whereby he gathered his dislike of the matter.

17. But though the Spirit would not talk with him, as those that appear by other Numbers, yet he could make use of his judgement in the reading of his books, and moderating his studies; for if he took an ill book into his hands, and fell a reading, the Spirit would strike it, that he might lay it down, and would also sundry times, be the books what they would, hinder him from reading and writing overmuch, that his mind might rest, and silently meditate with it self: he added also, that very often, while he was awake, a small, subtil, inarticulate sound would come into his ears.

18. Eugenius further enquiring, whether he ever did see the shape and form of the Spirit; he told him, that while he was awake, he never did see any thing but a certain light, very bright and clear, and of a round compasse and sigure; but that once being in great jeopardy of his life, and having heartily prayed to God that he would be pleased to provide for his safety; about break of day, amidst his slumberings and wakings, he espied on his bed where he lay, a young boy clad in a white garment; tinctured somewhat with a touch of purple, and of a visage admirable lovely and beautiful to behold.

19. And this was the first Rose-Crucian

The Holy Guide. LIB. 2

that ever I saw, being about seven yeares since; but being now one of the frater-nity, I asked him of souls and spirits; and what numbers were sittest to be engraven for a good Genius, and how to go invisi-

ble, and in several shapes.

110

20. Now, sayes he, by 11 a good! Angel will come and make you invisible, and transform you into any of these shapes, a Boy, a Lamb, a Dove, a beam of light; and the Spirit gets into the body, and by his subtil substance more operative and fearching then any Æther, or lightning, melts the yielding compages of the body to fuch a confistency, and so much of it as is fit for his purpose, and makes it pliable to your imagination; and then it is as easie for him to work it into what shape he pleafeth, as it is to work the aire into such forms and figures as he ordinarily doth; nor is it any more difficulty for an Angel to mollifie what's hard, then it is to harden what is fost and fluid as the aire

can allow him that which is leffer, viz. to instruct men how they shall for a time for-fake their bodies, and come in again: for can it be a hard thing for him that can thus meltand take in pieces the particles of the body, to have the skill and power to loosen the soul, a substance really di-

Rince

Rinct from the body, and separable from it, which at last is done by the easie course of natureat final dissolution of soul and body, which we call death; but no course of nature ever transforms the body of of man into the shape of a Lamb, or a Dove; so that this is more hard and different from the course of nature then the other; I, you'l fay the greatness and incredulity of the Miracle is this, that there should be an actual separation of soul and body, and yet no death: But this is not at all strange, it we consider that death is. properly a disjunction of the foul from the body, by reason of the bodies unfitness any longer to entertain the foul, because of diseases or agel is shown on a time

22. But this is not such a miracle, nor is the body properly dead thoug the foul be out of it; for the life of the body is nothing else but that fitness to be actuated by the foul, the conservation whereof is helped by Aurum Potabile, and numbers engraven in Gold, Silver, precious Scones, and in Metals, which keeps out the cold, keeps in the heat, and spirits, that the frame and temper of the body may continue in fit case to entertain the soul again at her return; so the vital stem of the carcase being not spent, the pristine operacie ons of life are presently again kindled, as a

L'a spoind as naforch

Torch new blown out, and yet reeking, fuddenly catches fire from the flame of another, though at some distance, the light

gliding down along the smoak.

23. Wherefore the flying in the aire, walking in Ladies chambers invisibly, and bringing of messages from one lover to another, and discovering secrets, &c. it is casie; for they be then really out of the bodies: And Socrates lying in the field for quietness fake, being far from the noise of his brawling wife Zantippe, tell asleep, and being asleep, Euripides espied a thing come out of his mouth very lovely to behold, of a whitish colour, little, but made like a Cony running in the grafs, and at last coming to a Brook fide, very buyfily attempting to get over, but not being able, one of the standers by made a bridge for it of his sword, which it passed over by, and came back again with the use of the same passage, and then entred into Secrates his mouth, and they law it no more afterwards; when he waked, he told how he dream'd he had gone over an iron bridge, and other particulars answerable to what Enripides and his fellowes had seen beforehand; all those that transform themselves into Lambs, Doves, Bryes, or little Birds, or Conies, have their undestandings unchanged, they have the mind and memory of a man as before. 24.Mi24. Mistake me not; all that can do these miracles, are not Rosie Crucians; for many of the Witches and Sorcerers in Egypt could do miracles as well as Moses, who was taught of God as these Rosie Crucians are.

25. To perswade you to the truth of numbers, when confecrated to God with Divine names, and engraven upon consecrated subjects, and what wonderfull vertues they have in natural and supernatural things, I shall amplifie and prove by Plotinus; for that which Porphyrius records of him, falls little fhort of a miracle, by the number 11. as being able by it engraven, as his enemy Olympius confessed, to retort that Magick upon him, which he practifed against Plotinus, and that sedately fitting amongst his friends, he would tell them; Now Olympius his body was gathered like a purse, and his limbs beat one against another. But your Witches, Sorcerers, Conjurers and Inchanters are not able to stand before Rosse Crucians, no more then Jannes and Iambres could fland before Moses, who did really those things, and abundance more then the other could imitate by delufions, sleight and Legerdemain; and this proves the truth of Angels, fallacies of Devils: the one makes a happy man, the o-

ther makes him miserable. The Devil promised our Saviour more then he could perform; but God performed more to Abraham then he promised: And to come again to Plotinus, although he was not instructed by the Jewish Priests and Prophets, yet he was a familiar friend of that hearty and devout Christian, and learned Father of the Church, Origen, whose authority I would also cast in together with the whole consent of the learned amongst the Jewes; for there is nothing strange in the Metaphysical part of this Holy Guide, but what they had constantly affirmed to be true; but the unmannerly superstition of many is such, that they will give more heed to an accustomed opinion, which they have either taken up of themselves; or hath been conveyed unto them by the confidence of some private Theologer, then to the authority of either Fathers, Churches, workers of Miracles, or what is best of all, the most solid reasons that can be propounded; which if they were capable of, they could not take any offence at the admittance of the Rosie Crucian Philosophy into this prefent Holy Guide; but the principles and most notorious conclusions thereof, offering themselves so freely, and unaffectedly, and so aptly and sittingly taking their

place in the Text, that I know not how, with judgement and conscience, to keep them out.

26. In an elected hour they engrave it in cast metall, and the numbers, Angels and Letters belonging to it; and this maketh the bearer to gain in his trade, cureth all diseases in the legs, viz the Gout, &c. And to this appears an Angel like a beautiful man, that makes a man prosperous by Sea.

By this number they know times when to give Medicines, and how Devils offer themselves; by this number you shall know an Angel from a Devil, as you shall

fee in the third book all in order.

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CHAP.

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CHAP. XIV.

The Number of knowledge, of dissolving Gold, &c.

Of the fignification of the Number twelve, of its natural vertue: twelve Magical Aphorismes of Janbosher: Of Angels, and their nature and dignity: What thefe Guardian Genii may be; whether one or more of them be allotted to every man, or to some none; what may be the reason of Spirits so seldome appearing: And whether they have any settled shape or no: What their manner is of assisting men ineither Devotion, or Prophesie, or Love: Whether every mans complexion is capable of the society of a good Genius: And lastly, whether it be lawful to pray to God to fend such a Genius or Angel to one or no, that in the Number and Name we defire at the engraving.

The Number twelve is Divine, and that whereby the Celestials are measured: It is also the Number of the figns in the Zediack, over which there are twelve

twelve Angels as chief, supported by the Irrigation of the great Name of God: In twelve years Jupiter perfects his course, and the Moon runs through twelve Signs in twenty eight dayes or thereabouts. There are twelve chief joynts in mans body, in hands, elbows, shoulders, thighs, knees, and vertebre of the feet: there is also a great power of the Number twelve in divine Mysteries: God chose twelve Families, and set over them twelve Princes: so many stones were placed in the midst of Jordan, and God commanded that so many should be set on the breast of the Priest: twelve Lions did bear the brazen Seathat Solomon made: there are fo many Fountains in Helim; and so many Spies sent to the Land of Promise; and so many Apostles of Christ set over twelve Tribes; and twelve thousand people chosen; the Queen of Heaven crowned with twelve Stars; and twelve Angels are fet over the twelve Gates of the City; and twelve stones of the Heavenly Jerufalem. In inferiour things, many breeding things proceed from this Number: so the Cony being most fruitful brings forth twelve times in the year; and the Camel is fo many months in breeding, and the Peacock brings forth twelve Eggs, & there are 12 months in the year, as Virgil fings.

How

How the Sun do b rule with twelve Zodiack Signes, Addison

The Orb that's measur'd round about with

It doth the Heavens starry way make known, And strange Eclipses of the Sun and Moon; Arcturus also, and the Stars of rain,

The seven Stars likewise, and Charleshis
Wain:

Why Winters Sun makes toward the West signal fast;

What makes the Nights so long ere they be past.

- 2. And there are twelve Magical Apho-
- 1. Ante omnia punctum] extitit: non ro a vor, aut Mathematicum, sed diffusivum, Monas erat explicite: implicite Myrias, Luxerat & non, principium, & sinis principii, omnia, & nihil, est, & non.

2. Commovit se monas in Diade: & per triadem egresse sunt facies Luminis secundi.

- 3. Exivitignis simplex, increatus: & sub Aquis induct se tegumento ignis multiplicis, creati. 3 43 Barana anny Ma su company
- 4. Respexit ad fontem superiorem: & inferiorem deducto typo z triplici vultu sigillavit

5. Creavit

Greavit unum unitas: & in tria difinxit; trinitas est & Quatenarius, nexus & medium reduαionis.

6. Fx visibilibus primum effulsit Aqua: Famina incumbentis ignis & figurabilium

gravida mater: a disions

7. Forosa erat interius, & corticilus varia, cujus venter babuit Cælos convolutos, & Astra indisoreta.

8. Separatus Artifex divisit hanc in Amplus regiones, & apparente, fatu, disparuit

Mater

9. Peperit tamen Mater filies Lucidos, influentes in terram Chai.

10. Hi generant Matrem in novissimis: cujus fons cantat, in Luco Miraculoso.

11. Sapientia condus est bic : esto qui potes,

promus.

12. Pater est totius Creati: & ex Filio Creato per vivam Filii Analysin, Pater generatur, bahes summum Generantis Circuli Mysterium: Filii Filius est, qui Filii Pater suit.

Father, Son, Holy Ghost.

bear the Commands of God, and have influence on the nine Orders of Angels, and Quire of blessed Souls; and ten Sephe-

roth into the Angels of the Coelestial Spheres, and Angels of the Planets, and Planets themselves; and into the Angels of the Signs, whole names are these, Malchidiel, Asmodiel, Ambriel, Muriel, Verchiel. Hanaliel, Zuriel, Barbiel, Adnarciel, Hanael. Gabriel, Barchiel; and these have influence upon the twelve Signs of the Zodiack, Aries, Taurus, Gemini, Cancer, Leo, Virgo, Libra, Scorpius, Sagittarius, Capricornus, Aquarius, Pices: and from these Angels after this Order doth man receive a good Genius, according to the Number of his Name, engraven in the Metal, or in one of these twelve Stones, a Sardonius, a Carneol, a Topaze, a Calcedony, Jasper, Emrald, the Beril, an Amethift, the Hyacinth, a Chrisoprasus, a Christal, a Saphir.

5. And there are twelve Tribes, twelve Prophets, twelve Aposiles, twelve Months; twelve Plants, Sang-upright, Vervain, Bending-vervain, Comfry, Lady-seal, Calamyn, Scorpion grass, Mugmort, Pimpernel-dock, Dragonwort, Aristolochy: and twelve principal Members, the Head, the Neck, the Arms, the Breast, the Heart, the Eelly, the Kidneys, the Genitals, the Hams, the Knees, the Legs, the Feet: By the Number twelve Spirits appear that resolve all manner of Questions, as Janboshar, Adams Tutor saith,

and you may find it recorded in the Indian Books, written by Isagarith a hundred years before Adam. Now they say in old time the Months were called and reckoned for years; but this I leave to more curious pens, and passe on to my design: And if these things practised be found true, and answer the expectation of the Reader, let him then say faithfully his thoughts of Art, neither scandalizing, nor smutting it with disgraceful words.

- 6. Now it cannot but amuse a mans mind to think what these Officious spirits should be, that so willingly by Numbers sometimes offer themselves to consociate with a man; whether they may be Angels uncapable of incorporation into humane bodies, which vulgarly is conceived: or whether the souls of the deceased, they having more affinity with mortality and humane frailty then the other, and so more sensible of our necessities and infirmities, having once selt themselves, and separate souls are in a condition not unlike the Angels themselves.
- 7. But there are Angels in Heaven, that are set over man as Guardians, and their names you find by these Axiomata in the Num bers and Letters, as these willingly come

come to us. Now we are to inquire, whether every man hath his Guardian Genius or no: that Witches have many, fuch as they are, their own confessions test fie: The Pythagoreans were of opinion that every man hath two Genii, a good one. and bad one, which Mahomet hath taken into his Religion, adding also that they fit on mens shoulders with table-books in their hands, and that the one writes down all the good; and the other all the evil a man doth: But such expressions as these I look upon as Symbolical rather then Natural ANO ALLA

8. And I think it more reasonable, that a man changing the frame of his mind? changes his Genius withal, or rather unless aman be very fincere and fingle-hearted? that he is is left to common providences as well as if he be not desperately wicked, or deplerably miserable; scarce any particular evil spirit interposes, or offers himself a perpetual assistant in his affairs and fortunes,

9. But extream poverty, irksome old age, want of friends, the contempt, injury, and hard-heartedness of evil neighbours working upon a foul low funk into the body, and wholly devoid of divine life,

doth sometimes kindle so sharp; so eager; and so piercing a desire of satisfaction and revenge, that the shrieks of men while they are a murthering, the howling of a Woolf in the fields in the night, or the squeaking and roaring of tortured beafts, do not so certainly call to them those of their own kind, as this powerful Magick of penfive and complaining foul in the bitternels of its affliction, attracts the aid of these our officious spirits; so that it is most probable, that they that are the forwardest to hang Witches, are thefirst that made them, and have no more goodness nor true piety, then these they so willingly prosecute, but are as wicked as they, though with better luck or more discretion, offending no further then the Law will permit them; and therefore they feverely starve the poor helpless man, though with a great deal of clamour of Justice, they will revenge the death of their Hog or Cow. a said The wall of whats

10. And now it were worth our difquifition, why spirits so seldom now adayes appear, especially those that are good; whether it be not the wickedness of the present Age, as I have already hinted, or the general prejudice men have against all spirits that appear, that they must be streight-ways Devils, or the frailty of bumane nature, that is not usually able to bear the appearance of spirits, no more then other Animals are; for into what Agonies Horses and Dogs are cast upon their approach, is in every ones mouth, and is a good circumstance to distinguish a real Apparition from our own imaginations: เอริส โด แระสอส ระสร ละสะสารีทางเล

11. Or lastly, whether it be not the condition of spirits themselves, who, it may be, without some violence done to their own nature, cannot become visible, it being happily, as troublesome a thing to them to keep themselves in one steady vifible confistency in the Air, as it is for men that dive to hold their breath in the wa-

ter.

12. Now although Spirits appear upon Numbers and Names engraven upon Metals, Minerals, or pretious Stones, it may deserve our search, whether spirits have any feeled form or shape: Angels are commonly pictured, like good plump boyes, which is no wonder the boldness of the same Artist, not sticking to picture God Almighty in the shape of an old man: In both as it pleases the Painter.

13. But this story seems rather to fayour their opinion, that say, that Angels and separate souls have no settled form, but what they please to give themselves

upon

upon occasion by the power of their own fancy. Ficinus, as I remember, somewhere calls them Aereal Stars. And the good Genii seem to me to be as the benign eyes of God running to and fro in the world, with love and pity beholding the innocent endeavours of harmless and single-hearted men, ever ready to do them good, and to help them.

14. What I speak here of the condition of the soul out of the body, I think is easily applicable to other Genii or Spirits; and this I conceive of separate souls and

spirits.

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Like to a light fast lock d in Lanthorn dark Whereby by night our wary steps we guide In slabby streets, and dirty channels mark Some weaker rayes from the black top doe glide,

And flusher streams perhaps through th' horny side;

But we've past the peril of the way, Arriv'd at home, and laid that case aside, The naked light how clearly doth it ray, And spread its joyful beams bright as Summers day!

Even so the soul in this contracted state Consin'd to these strait Instruments of sense

More dull and narrowly do operate;

At this hole hears, the fight must ray from

Here tastes, there smells, but when she's gone from hence,

And round about has perfect cognoscence; What e re in her Horizon doth appear, She is one Orb of sense, all eye, all Aieryear.

15. Now you know by the vertue of Names and Numbers how spirits appear; let us inquire how these good Genii become serviceable to men, for either heightning their Devotions, or inabling them to Prophesie, &c. whether it can be by any other way then by descending into their bodies, and possessing the heart and brain : For the Euchites, who affected the gift of Prophefie by familiarity with evil spirits, did utterly obliterate in their souls the πατεικά σομβολα, the principles of goodness and honesty (as you may see in Po. fellus, neel evigymas Samovar) that the evil spirits might come into their bodies, whom these sparks of vertue, as they said would drive away, but those being extinguisht, they could come in and possess them, and inable them to prophese.

16. And that the Imps of Witches do fometimes enter their own bodies, as well as theirs to whom they send them, is plain in the story of Witches in Trismegist.

17. It

17. It is also the opinion of R. Lully, that these spirits get into the vains and

Arteries both of men and beafts.

18. Wherefore concerning the holy Rosie Crucians, it may be conceived reaso. mable, that the good Genii infinuate themselves into their very bodies, as well as the bad into the bodies of the wicked; and that residing in the brain, and figuring of it by this or that object, as we our selves figure it, when we think the external senses being laid asleep, those figurations would eafily be represented to the common sense; and that memory in the Rose Crucian E. T. recovering them when he awaked, they could not but seem to him as other dreams did, saving that they were better, they ever fignifying something of importance unto him.

19. But these Raptures of Devotion by day, might by the spirits kindling a purer kind of love flame in his heart, as well as by fortifying and raising his imagination, and how far a man shall be carried beyond himself by this redoubled soul in him, none Ithink, can well conceive unless they

had the experience of it.

20. And if this be their manner of communion, it may be enquired by this Number, whether all men be capable of consociation with these good Genii. Car-2.11 ,28

dan somewhere intimates that their approaches are deprehensible by certain sweet smells, where the mind doth not stink with pride and hypocrisie, have some natural advantage for the gaining their fociety. But if there be any peculiar complexion or natural condition required, it will prove less hopeful for every one to obtain their acquaintance; yet Regeneration comes to its due pitch: though it cannot be without much pain and anguish, may well rectifie all uncleanness of nature; so that no singular good and fincere man can reasonably despair of their familiarity. For he that is fo highly in favour with the King, it is no wonder he is taken notice of by his Courtiers.

11. Some question these Numbers, and the vertues I attribute to them when engraven, whether God assists us or not, and whether it be lawful to pray to God for such a good Genius or Angel: But the examples of Enoch, Moses, Johna, Elijah, Jeremiah, Ezekiel, Daniel, St. John Baptist, and St. John the Divine, with many others, as Hestor of Troy, Alexander, Julius Casar, Judas Maccabeus, King Arthur of England, Charlemain, or Charles the Great, Huon of Burdeux, Godfrey of Bulloyn, and thousands more I could name, seems a sufficient warrant.

22. But I conceive faith and desire ought to be full sail to make such voyages prosperous, and our end and purpose pure and lincere; but if pride, conceitedness, or affectation of some peculiar priviledge above other mortals, spur a man up to so bold an enterprize, his devotions will no more moveeither God, or the good Genii, then the whining voice of a counterfeir will stir the affection of the discreetly charitable. Nay this high prelumption may invite some real friends to put a worle jest upon him, then was put upon that tattered Rogue Guzman, by those Mock-spirits, for his so impudently pretending kindred, and so boldly intruding himself into the knowledge and acquaintance of the Gentry and Nobility of Genoa.

But the safest Magick is the sincere confecrating a mans soul to God, and the aspiring to nothing but so prosound a pitch of humility, as not to be conscious to our selves of being at all touched with the praise and applause of men, and to such a free and universal sense of charity, as to be delighted with the welfare of another as much as our own; they that solely have their eyes upon these, by Numbers and Names, will find coming in what ever their heart can desire; but M 4

they that put forth their hand to catch at high things, as they fancy, and neglect these, prove at last but a plague to themfelves, and a laughing stock to the world.

In a convenient season they engraved the Number twelve in a white and clear stone, with the Letters of the name of the party, and the Genius, Angel, and Planet, &c. And this encreaseth selicity, honour, and conferreth benevolence and prosperity, and freeth from enemies; and this Number cureth all diseases in the seet: to this they say appears a Genius, whose sigure is a man, having the head of a Lion, or a Ram, and Eagles seet, and he seems to be in Blew, and a stame of light attends him.

By this Number they know whether the Medicine will prosper or not.

CHAP.

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CHAP. XV.

Of what Angels appear by the vertue and power of Numbers above twelve.

IN thirteen for the Agreement of Married Couples, and for the dissolving of the Charmes against Copulation, they added the Numbers of their Names together, and divided them by nine, and the remainder was engraven with thirteen upon a plate of Beril and Zedeck, and then a Genii would appear like a man

and woman in white imbracing.

2. Now the Numbers that are above twelve, you see are endowed with many and various effects and vertues, whereof you must understand by their originals and parts, as they are made of a various gathering together of simple Numbers, or manner of multiplication; sometimes as their significations arise from the lessening, or exceeding of another going afore, especially more perfect, so they contain of themselves the signs of certain Divine Mysteries;

Mysteries, so you see the third Number above ten shews the Mystery of Christs appearing to the Gentiles, for the thirteenth day after his Birth a Star was a

guide to the Magicians.

3. The fourteenth day doth typisie Christ, who the sourteenth day of the first Month was sacrificed for us: upon which day the Children of Israel were commanded by the Lord to celebrate the Passover, 14. Matthew, doth so carefully observe, that he passed over some Generations, that he might every where observe this Number in the Generations of Christ. To cure the sick, they made this Number in gold, and then an Angel would appear like the head of a Lion, and they would make a persume of Amber.

4. The fifteenth Number is a token of spiritual Ascentions, therefore the Song of Degrees is applyed to that in fifteen Psalms. And fifteen years were added to the life of Hezekiah; and the fifteenth day of the seventh month was observed and kept holy: This Number they engraved with the mans name in Virgin Wax and Massick, and then would appear a King crowned, before whom they would burn Lignum Aloes, and he would reconcile him with his King whom he offend-

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5. The Number fixteen the Pythagorians, Porphirians and Platonifts call the Number of Felicity. It also comprehends all the Prophets of the Old Testament, and the Apostles and Evangelists of the New. They engraved this in a filver Ring, whose table was square, and then the Genius would appear in the shape of a woman well cloathed, fitting in a chair, to whom they would burn Musk, Campbire, and Calamus Aromaticus. They affirmed, that she giveth happy fortune, and every good thing

6. The Number seventeen is called of R. Lally, a Number of Victory; by it engraven with the Letters and Numbers of his Name, added together in red Wax, appeared a Genius like a Souldier sitting on an Horse, holding a Pistol cockt in his right hand ready to fire; and they burnt red Earth and Storax before him: And this enabled Julius Casar to come into this

Kingdome of England.

7. By the number eighteen, Ifrael served Eglon King of Moab: your name and number engraven in Iron, they say will preserve you against Theeves and Robbers, for a Genius in the form of an Ape will attend.

8. By the Number nineteen engraven in Copper, appeared a woman holding her her hands upon her face, and they burnt liquid Storax before it, that might facilitate birth, and provoke the Menstrues.

and Ifrael was fold; and amongst creatures that have many feet, there is none that have above twenty feet, and they say that this number engraven in Tyn, with the Number of the Hunters name, will bring you a Genius like Sagittary, half a man, and half a horse, and before this they burnt a Woolfs head, and it made them prosperous in hunting.

the Kings name, for the destruction of his enemies, and to overcome Kingdomes, they engraved it in gold, and finely wrought it, and then appeared a Genius in the image of a man, with a double countenance before and behinde, and before this they burnt brimstone and

Ter.

wisdome, and so many are the Characters of the Hebrew Letters, and so many books doth the Old Testament contain: by this Number engraven in filver, a little Virgin appears, and is reported to increase the light of the eyes, to assemble Spirits, to raise Winds, to reveal secret and hidden things.

12. Twenty

12. Twenty three, Engraven with the mans name, and the Numbers of it, in a Saphyr, maketh appear the Genius of a man willing to make himself merry with Musical Instruments, and he maketh a man honoured before Kings and Princes, and helpeth the pain of the teeth, he bestoweth the favour of men and Aireal spirits.

13. Now I shall say nothing of twenty sour because it is evil, and giveth a Genius of a wicked man, whose name was Cain, and the name of any Spirit you may find by the number and name of the man, for what remains of Addition, and Division, tells you the number and the name of the spirits; I have told you of all mens names, what Angels rule them as you heard before; these numbers are said to be good and prosperous, viz. 1, 2, 3, 4, 7, 9, 11, 13.

14. very good, 16, 17, 19, 20, 22, 23, 10, 26, 27. indifferent good, 5, 6, 8, 12, 15, 18, 21. very ill, 24, 25, 28, 29, 30. worst of all.

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CHAP.



CHAP. XVI.

Of Kings, Lords, or other people that fight, or go to Law one against another, which shall have the Victory.

A TOw we have shewed you the power, vertue, and fignification of numbers; we shall next teach you the use of them: And first, you must know the proper names of them which would fight or go to Law one against the other: and according to the letters and numbers in the second Chapter of this book: Joyh unto each letter of the faid names the number that is attributed to it, and fumme the faid numbers together each man by himself, and divide the summe of each mans name by nine, and judge by these Rules following; and if it fortune, that in dividing the whole by nine, there remain nothing; then the last number of nine must be it, you must adde to his name.

2. And if the names be both one, the

Numbers will be the same, as John against John; and you must remember to write the names in the Nominative case singular.

3. And if one to one remaine, then in combate, he that is of the lesser stature shall overcome the other, because the lesser loves Clamours, Seditions, Rebellions, Deceits, Strife, Debate, and is Captain of an ill company, that strive to over-run and kill men, and by that means is feared; some men say the younger shall overcome the elder; but I observe not that rule: the greater is a mighty man, strong and cruel, proud, and given to sight; but yet the shall be hurt in the head; and the lesser shall have the choice of weapon, and overcome the other; in Law, the lesser shall obtain the suit.

4. Two to two, the greater shall have the choice of weapon, and shall have the victory with long weapon, because he is noble and handsome, and of good reputation, and loves good company: The lesser is a man of good nature and well beloved; but yet he loves to kiss in a corner, and therefore he shall be hurt in the face, and on the arm: In Law the greater shall obtain this suit; and this crouble

is or will be about women.

5. Three against three; here the leffer shalf

shall chuse and overcome with short weapon, because he is Princely, and full of spirit; but the greater is a poor souldier, that hath nothing but his sword; he hath been hurt in the arm, and is servant to them that have likewise been hurt, and have lost some of their limbs, and shall now be hurt in the stomack: In Law the the lesser being witty shall obtaine his suit.

6. Four to four; now the greater shall have the choice of weapons, and shall have the victory with long weapon; he is lofty in his deeds, and takes pleasure in Arms; being very handsom and amiable in complexion, sull of words, contentious: In Law-suit the greater shall obtain the inheritance of his father or mother, or the goods of the other that is in controversie with him; is one of wisdome, beauty and policy, and well beloved; yet by deceit and treason would he beguile his friends, but he fails.

7. Five to five; then the leffer stature shall chuse the weapon, and overcome with short weapon; yet the party is lustless; and weak in generation, however honest, and therefore the greater shall be hurt on the side, and on the head, and shall surely dye, because he loves unjust quarrelling in the Law, the lesser shall in two Terms obtain his suit.

8. Six to fix; again the taller shall overcome, but the lower shall chuse his weapon, the other is an ingenious man, sull and active of body, a lover of good cloaths, Guns, Cross-bows, Horses and Harness.

9. Seven to feven; and again the leffer shall vanquish with the choice of weapon, which is short; she is a great Lady, angry, and a fighter, and seeketh nothing but strife and quarrels, a favourer of Hectors, and men of War for her desence, and to be maintained by them in her controversies; and the greater shall be shot in the arm, and hurt in the head and stomack.

10. Eight to eight; the greater shall overcome with long weapon, & the leffer shall have the choice of weapon, the greater is a very fawning deceitful Knave, full faced and bedied, of a brown hair, much given to Witchcraft, charms and Inchantments; a great embracer of women, and therefore shall hurt the lesser in the belly, fide and knee: In Law the greater shall obtain his suit; and there is like to be murther, for the leffer is a good man of countenance and condition, and loves good cloaths, but high spirited; and so there is like to be blows given, with more loss to him that shall win the suit then it is 11. Nine worth.

11. Nine to nine; here the lesser shall have the choice of weapon, and beat the other with short weapon; he is a man very noble in his actions, aims and high things, with a little pride; the other is one hath great power to do evil, applying himself unto nothing but revenge, to murther and slaughter, and to rob and deceive: A Phanatick Anabaptist in the fear of God will cut your throat, he shall be for all his cunning hurt on the knee, and on the side: In suit the lesser shall obtain without trouble, and they go to Law for Heritages, or Womens apparrel found; the lesser shall be content to take part rather than trouble.

12. 1 to 2, the 2 shall have the choice of weapon, and overcome one with short weapon, and he shall be hure in the head for all his gallantry, and dye thereof. In Law one shall win, and have more favour in his fuit then he looks for; and this fuit is brought for Gownes, Garments, and

womens money. Today and the tage

13. One to three; one is a man will chuse the long weapon and beat the other; three shall be hurt on the arm, and on the stomack: In Law one shall obtain the fuit, the declaration is upon bond or debts.

14. One to four; here four shall chuse

the field and day of battel, and overcome his enemy with long weapon; and one shall be hurt at the heart: In Law four shall by deceit obtain his suit, which is about Succession or Inheritance.

15. One against five; The first shall chuse the field and day of battel, and overcome five with short weapon: In Law one shall obtain his suit, which is some

gift of a Lord or Knight.

and hurt him in the belly and head with a long weapon, and imprison him. And in Law iix shall obtain their suit, which is brought about with money or merchandizable wares; and at last they shall be friends.

17. One to feven; in this business one shall beat seven with a short weapon, and hurt him on the side, although he had the choice: In Law one shall obtain his suit about women, or marriage-goods; and

the suit shall be long.

18. One against eight; here one shall be hurt on the side, and in the genitories, with long weapon, because he is poor and malicious: he will be long angry, he is hurt or blemished in his face, one of his eyes is out, one of his members is cut away, and he is an old man: and eight also is poor, perplexed, proud and forrow-

ful, having one of her members cut away: in Law eight shall obtain his suit, which is about goods and houshold-stuff, and such things as are unmovable, as houses and the appurtenances, &c

19. One to nine; one shall have the choice of weapon, and beat nine, and hurt him on the side: In Law one shall win, and the suit is about honour, preferment,

or some preheminence.

20. Two to three; here three shall be beat with short weapon, and two shall be hurt on the arm: In Law 3 shall obtain his suit by the help of the Parson of the Parish, because it is amongst kindred about heritages

21. Two to four; now two shall have the better in fighting, and hurt four on the stomack, and on the arm: In Law two shall win by the subtilty of his Attor.

ney.

22. Two against five; here five shall in fighting beat two, and hurt him in the slank and breast: in law five shall obtain the suit, which is about women and womens cloaths.

23. Two to fix; here two shall overcome and beat fix with long weapon, and hurt him in the body, and on his shoulders: In Law two shall obtain his suit without any great trouble; two is a man

de-

delighting in strife and contention, and unjustly he practiseth, to take away the goods of others; six is a fine fellow, well made, and of good countenance, proud, and therefore they will agree, and the suit is about Merchandize, or money lent; for it is better to please a knave then an honest man.

24. Two to seven; now seven will beat and hurt two on the side, although two shall have the choice of weapon, yet he shall be overcome: In Law seven shall obtain his suit by delayes; two keeps company with martiall men, or with little men, that have their eyes sunk in their heads, and a small beard, ready to do a mischief; wherefore seven will easily be

content to be quiet.

25. Two to eight; here two shall have the choice of weapon, and beat eight, and hurt him on the stones and bottom of his belly: In Law two shall obtain his suit, and he is a man very sad and pensive, punishing his body by an extreme melancholines, and he loves to dig in the earth, for to finde treasure: and therefore two shall be assisted by men of small stature, counterfeit, and as it were monstrous: eight is a man very happy, and taketh nothing in hand, but it shalt turn to his praise; but here it happeneth eight shall have

good right, but that the subtilty of two is of such force, that eight shall lose; and this suit is for movable goods.

26. Two to nine; now nine shall beat and hurt two at the heart with short weapon: In Law nine shall obtain his suit, which is about gifts or goods of the dead.

27. Three to four; by short weapon, four shall beat three, and hurt him in the head and arms: In Law four shall obtain his fuit, which is about his Fathers goods, and his kinsfolk would beguile him.

28. Three to five, by short weapon three shall hurt five on the side or shoulder, at last friends: In Law three shall obtain his suit, and after they shall be friends.

29. Three to six; with long weapon six shall hurt three in the belly: In Law six shall obtain his suit, which is for merchandize.

30. Three to feven; here three shall beat seven, and hurt him in the leg and arm: In Law the suit shall be long, yet at last obtained by three.

31. Three against eight; by long weapon three shall be hurt on the body and entrails by eights: In Law eight shall obtain his suit, which is about the apparel, dowry, or things of women.

30. Three to nine; now with short wea-

whereof

whereof he shall die: In Law three shall obtain his suit by the help of some Lords

of the Kings Court.

33. Four to five; Here five shall beat four and kill him: In Law five shall obtain his suit, because he is an honest man in heart, and the suit is about goods given by the Prince.

34. Four to fix; with long weapon, fix shall hurt four in the body: In Law sour shall obtain his suit, which is for money or

merchandize.

35. Four to seven; now seven will beat four with short weapon, and hurt him on the knee and face: In Law seven shall obtain his suit.

36. Four to eight: with short weapon four shall hurt eight in the breast and arms: In Law four shall obtain his suit.

37. Four to nine; here nine shall beat four, and hurt him in the side: And in

Law nine shall obtain his suit.

38. Five to fix; by long weapon fix shall hurt five on the head and face: In Law fix shall obtain his suit, which is for money lent.

39. Five to seven; here five shall kill seven: In Law five shall win his Fathers

inheritance.

40. Five to eight; with long weapon five shall be hurt in the side, and in the hands:

hands: In Law eight shall obtain his suit.

41. Five to nine; now five shall hurt nine on the shoulder: In Law five shall obtain his suit.

42. Six against seven; here seven shall have the choice of weapon, and hurt six on the head: In Law seven shall win, and

the suit is for Merchandize.

43. Six to eight; here fix shall be hurt on the head by eight: In Law six shall obtain his suit; they be both good men, and will at last be friends.

44. Six to nine; now nine shall beat fix and hurt him on the arm, and on the leg:

In Law nine shall obtain his suit.

45. Seven to eight; here eight shall beat and hurt seven on the breast and heart:
In Law eight shall obtain his suit, which is for garments, or movable goods left by kindred.

46. Seven against nine; by short weapon nine shall be hurt in the face: In Law

nine shall obtain his suit.

47. Eight against nine; with nine eight shall be overcome, and hurt in the body: In Law nine shall obtain his suit.

A Rule abridged, to know which of the two that fight, or go to Law, shall have the Victory.

o in Aries 1, against o in Aries 1, the leffer conquers.

Q in Taurus 2, against) in Taurus 2, the bigger conquers.

o in Gemini 3, against o in Gemini 3, the lesser conq.

Lin Cancer 4. against jin Cancer 4. the greater conq.

in Leo 5, against o in Leo 5, the lesser

v in Virgo 6. against v in Virgo 6. the higher conq.

oin Libra 7. against h in Libra 7. the lesser cong.

B in Scorpio 8. against & in Scorpio 8. the greater conq.

u in Sagittarius 9. against j in Sagittary 9. the lesser conq.

2 in Taurus 1. against) in Taurus 2. two shall conq.

d'in Gemini 1. against & in Gemini 3. 1 shall conq.

g in Leo 1, against o in Leo 4. 4 shall conquer. Oin Aries 1. against 3 in Aries 5. 1 shall conquestion

on virgo: against ♀ in Virgo 6.6 shall

Sin Libra 1. against hin Libra 7. 1 shall conq.

Sin Virgo 1. against & in Virgo 8.8 shall

conq.

u in Sagittarius 1. against ⊙ in Sagittarius 9. conq.

of in Gemini 2. against & in Gemini 3. 3 shall conq.

11 in Cancer 2, against) in Cancer 4, 2 shall conq.

h in Libra 2. against 2 in Libra 5. 5 shall conq.

Qin Scorpio 2. against gin Scorpio 6. 2 shall conq.

g in Gemini 2, against & in Gemini 7. 7 shall conq.

h in Capricorn 2. against & in Capricorn 8. 2 shall conq.

Qin Leo 2. against @ in Leo 9. 9 shall conquer.

oin Aries 2. against & in Aries 4. 4 shall conq.

in Gemini 3, against & in Gemini 5,3 shall

\$ in Virgo 3, against in \$ in Virgo 6.6 shall conq.

To in Aquarius 3. against & in Aquarius 7.3 shall conq.

Q in Virgo 3. against Q in Virgo 8. 8 shall

Jin Aries 3. against o in Aries 9. 3 shall conq.

Q in Leo 4. against in Leo 5. 5 shall conquer.

gin Virgo 4. against 2 in Virgo 6. 4. conquers.

bin Copricorn 4. against & in Capricorn 7.

1 in Sagitarius 4. against 1 in Sagittarius 8. 4 conq.

g in Gemini 4. against & in Gemini 9. 9 conq.

⊙ in Leo 5. against & in Leo 6. 6 conquers.

Q in Aries 5. against in Aries 7. 5 conquers.

1 in Sagittarius 5. against Oin Sagitt. 8. 8 conq.

o in Gemini 5. against & in Gemini 9. 9 con-

d'in Aries 6. against oin Aries 7.7 conquers.

g in Virgo 6. against Q in Virgo 8.6 shall conq.

v in Gemini 6. against & in Gemini 9.9 conq.

Oin Leo 7. against q in Lea 8. 8. conquers.

oin Aries 7. against 3 in Aries 9. 7 conquers.

g in Virgo 8. against 2 in Virgo 9. 9 conquers.

And these be the reasons of the Rules going before, which you must observe in every Medicine you make.

Ano-

Another Rule more brief, according to the Numbers and Names going before.

1	2	۵	6	8		III,		3	5	7	81	
The Numbers.	3	5	7	9		2		I	4	6	8	
	1	4	6	8		3		2	5	7	9	
	2	5	7	9		2-4	The Conque	1	3	6	8	
	I	3	6	8	querors.	05 5	ror is of	2	4	7	9	Ŷ
	2	4	7	9	1. 11. 15	, 6	19 50 St.	1	3	5	8	
	I	3	5	8		7		2	4	6	9	
	2	4	6	19	137	8	The Same	1	3	5	7	
1	I	13	<u>'5</u>	17	1	19	1	12	4	0	91	_

Unity is ascribed to the Sun, 2 is ascribed to the Moon, 3 ascribed to the Jupiter, Sol and Venus, 4 is of the Sun, 5 is ascribed to Mercury, 6 is attributed to Venus and Juno, 7 belongs to Saturn, 8 is attributed to Jupiter and Vulcan, Cybele and Bacchus; some attribute it to the three Ladies of Destiny; 9 belongs to the Moon, and the nine Muses; 10 belongs to the Sun and Janus; 11 is attributed to the Moon, 12 is attributed to the World.

CHAP. XVII.

The Resolution of all manner of Questions, and how by these Numbers you may be happy, &c.

1. WHether a person shall live long, or not

2. If a person shall be healthful or sickly.

3. If one shall find the party at bome one would speak with.

4. Whether one absent be dead or alive.

5. Whether a Ship shall come home safe.

6. If a man shall be rich.

7. If Reports be true or false. 8. If find again the thing lost.

- o. If a man shall enjoy the Estate of his Fa-
- 10. If it be good to hire or take the Farm or House desired.

11. If good to remove from one house to another.

12. If one shall have Children

13. Whether the Father be dead or not.

- 14. If the Child be right Fathered, or a Bastard.
- 15. Whether a Town besieged shall be taken.
- 16. If there be any ill company in the way a man would go.

17. If

17. If it be good to put on new Clothes.

18. If a promise made shall be performed.

19. If the Earth shall bring forth plenty of fruits, or not.

20. If a sick party shall live or dye.

21. If a servant shall get free from his Master.

22. If it be good to take Physick.

23. If it be good to visit the sick person, or not.

24. If a man shall marry.

25. If he shall marry well or ill.

26. If a man be wife, or a fool.

27. If a woman be rich or not you would marry.

28. If agree after Marriage, or not.

29. Whether a Damosel be a Maid, or no.

30. Whether a Woman be honest to her Hus-band, or not.

31. If beasts lost, be dead or alive.

32. Whether a Thief shall be taken, or not.

33. Whether the thing lost be stoln, or not.

34. If a City, Town, or Castle shall be taken, or not.

35. If a party absent be dead or alive.

36. Whether the man shall die a good death.

37. If the Wifes Portion shall be obtained.

38. If it be good to call Angels in matters of Love, or not.

39. If the Spirit be good or evil, that appears, and whether it be an Angel

of Heaven; or a Devil of Hell.

40. If the wind shall blow fair.

41. If get the Philosophers Stone, &c. 42. If Dreams be for good or evil.

43. If the Parson shall obtain the Benefice or

not.

44. If one shall obtain the preferment defired.

45. If it be good to go to Battel, or not.

46. If the King, Pope, Prince, or Lord fick, shall amend, or not.

47. If love betwirt two shall continue: If it be good to go to the Court or not.

48. If thy Friend be faithful, or a Traytor.

49. If one shall be imprisoned or not.

51. Whether one shall enter into the favour of the King.

52. If the Prince shall have the Victory in

War.

53. If there shall be peace betwixt England and France.

54. If the Captain be valiant, or not. 55. If the Horse shall win the Race

56. If a Prisoner shall come out of prison.

57. If a sickness shall be long or short.

58. If you shallenjoy the moman desired.

59. If it be good to take a journey.

60. If the child shall be fortunate or not.

61. If itshall be a plentiful year.

62. If it be good to trade in Merchandize.

63. If

63. If it be good to take a Wife.

64. If friendship shall take good effect, or not.

65. If a man shall be fortunate in his house. 66. If a man have secret Enemies, or not.

67. The way to Happiness, and how to ob-

68. The Prolongation of Life.

69. The Restitution of Youth in some Degree.

70. The Retardation of Age.

71. The Curing of Diseases counted Incurable.

72. The Mitigation of Pain.

73. More Easie and lesse Loathsome Purgings. 74. The increasing of Strength and Activity.

75. The increasing of Ability to suffer Torture or Pain

76. The Altering of Complexions: And Fatness, and Leauness.

77. The Altering of Statures. 78. The Altering of Features.

79. The Increasing and Exalting of the in-

80. Versions of Bodies into other Bodies.

81. Making of New Species.

82. Transplanting of Species into another.

83. Instruments of Destruction, as of War, and Poyson.

84. Exhilaration of the Spirits, and Putting them in good Disposition

85. Force of the Imagination, either upon another Body, or upon the Body it felf.

86. Acce

86. Acceleration of Time in Maturations.

87. Acceleration of Time in Clarifications.

88. Acceleration of Putrefaction.

89. Acceleration of Decociion. 90. Acceleration of Germination.

91. Making Rich Composts for the Earth.

92. Impressions of the Air, and raising of Tempests.

93. Great Alteration; as in Induration, Emol-

lition, &cc.

94. Turning crude and matry Substances into Oyly and Unctious Substances.

95. Drawing of New Foods out of Substances

not now in use.

96. Making new Threds for Apparel; and new Stuffes; Such as are Paper, Glasse, &c.

97. Natural Divinations. 98. Deceptions of the Senses.

99. Greater Pleasures of the Senses.

·100. Artificial Minerals and Cements.

All which you shall find in the Books, in order; first chuse a Number, and Telesmatically engrave it at a convenient time for your work; elect a proper hour, and you cannot after erre, but perform incredible, extraordinary things; understand well this book, for the more easie opening the rest, and God prosper the work.

And thus you may do of all other Questions, whereof you would be resolved.

And now that you may better understand this Figure, and all things, and the Resolution of the demands you would propound, you must first of all chuse a Number, what you will at your discretion, as five, seven, or nine, or any other more or leffe; this done; take the Number of the day, as you shall find in order, and then take the Number which you find in the second Chapter, or that you find in the Globe upon the first Letter of your Name, as you were Christened,

For example, if your Name be Francis, you must take F. and the number which is over it, and you shall find all in order in the Scheam; and gather all those Numbers into one sum, and divide them by thirty, referving the rest as remains; and fearch in the Figure; and if you find it above in the upper half, your matter shall speed well; and if it be in the neither half, it shall be evil: And thus you may know all that you defire, and be it love which alters the Humor, as Ulysses was al-

tered by the Musick of his Mistris.

m I de

When to her Lute Penelope sings,
Her voice inlivens the leaden string,
But when of sorrows she doth speak
Even with her sighs the strings do break;
And as her Lute doth live or dye,
Led by her passions, So do I.

For to know whether you shall enjoy your Love, or not; take the number of the first letter of your Name, the number of the shall enter, and of the day of the week, and all these Numbers ye shall put together, and then divide them by thirty, as you did before, and take your remainder, and see in the upper part, if it be there, you shall have your request; if it be in the nether half, it is contrary: And thus may you be resolved of all things you would know; you must observe the Numbers in the Figure exceed not thirty, as you shall find them beginning with one, two, three, and sour, and so consequently to thirty.

The Numbers of the Planets, and their Characters.

Saturn, Jupiter, Mars, Sol, Venus, Mercur. Luna h 4 8 0 2 2

Numbers

Numbers of the dayes of the Week.

Sunday, Munday, Tuesday, Wednesday, 106. 52. 52. 102. Thursday, Friday, Saturday. 31. 98 45.

Thus have we shewed you the Numbers of the Planets, and the dayes of the Week, and their Numbers. Now that nothing may be wanting to this Art, here follows the names of the *Idea's*, Rulers, a d Angels thereof, according to the Method of God.

Kether, Hochmah, Benah, Hefed, Geburah, Zephereih, Nezah, Hod, Jesod, Malcurh.

Ambriel, Asmodel, Malthidiel mett, Barchiel, Cambiel, Hanael.

6. 5. 4. 3. 2 1. To Zaphkiel, 900 800 700. 600 500. 400.

7. 7. 7. 2. 2 8. 4. Zadkiel, D. 1. 7

400. 500. 600. 700. 800 900. 5. Camael, 1.2.3.4.5.6.

7 Φ X Y Ω Θ Anima muudi, A B Γ Δ E 1. 2. 3. 4. 5. 6. 2. Haviel, 7. 8. 9.

10. H. 12.

a β γ δ ε ζ \ Michael, η θ ι κ λ μ. 400. 500. 600. 700. 800. 900. D. Gabriel,

1. 2. 3. 4. 5. 6.

YZIV Hi Hu IJim, ABCD EF.

1.7.14.20 2.9.16.22 3.11.17.23 good 4.13.19.10

26.27

Alerto

LIB. 2

5.12.24 6.15.25 8.16.28.30 ovil 21.29 Herelies a wonderful virtue, worth, and efficacy in Numbers, as well to good, as to bad; and they say, Angels may be as frequently converst with as Devils, by the direction and help of the Figure before; and the eminent Philosophers do unanimously teach, and learned Doctors, both in Divinity, in the Law, and Doctors of Physick, and inoccult mysteries in Chimistry, and in Rosie Crucian secrets practise.

As St. Hierom, Austin, Origen, Ambrose, Gregory Nazianzen, Athanasius, Besilius, Hillarius, Rubanus, Bede, and many more, as R. Lully, Diodorus Sicnlus, &c. confirm. Hence Hillarius in his Commentaries upon the Psalmes testifies, that the seventy Elders, according to the efficacy of Numbers, brought the Pfalmes into order: Rahanus also a famous Doctor, composed an excellent book of the vertues of Numbers. But now how great vertues Numbers have in nature is manifest in the herb which is called Cinquefoil, i. e. five leavedgraffe, for this resists poyson by vertue of the Number five; it drives away Devils, conduceth to expiation, and one leaf of it taken two times in a day in Wine, cures the Feaver of one day; three the Tertian Feaver, four the Quartan; in like manner four grains of the feed of Turnfole being drunk, drunk, cures the Quartan, but three the Tertian: In like manner Vervain cures Feavers, beink drunk in Wine with Aurum Potabile; and the third joynt cures the Tertian, the fourth the Quartan; a Serpent if he be once struck with a spear dy-

eth; if twice, recovers strength.

These and many others we read of in several Authors; we must know now whence these are done, which certainly have a cause, which is a various proportion of various Numbers amongst themselves: there is also a wonderful experiment of the Number of seven, that every seventh Male born without a Female coming betwixt, hath power to cure the Kings Evil by his touch alone, or word: Also every seventh Daughter that is born, Rosie Crucians say, wonderfully helpeth forward the birth of Children; and so doth the Sun give the like vertue to Aurum potabile, as Dr. Culpepper often experienced; neither is the natural Number here considered, but the formal consideration that is in the Number: And these Numbers are not in vocal, or Numbers of Merchants, buying and felling, but in rational, formal and natural: These are distinct Mysteries of God and Nature; but he that knows how to joyn together the vocal Numbers and natural with divine, and order them Telesmatically into the same harmony, shall be able to work, and know wonderful things, as the Rofie Crucians have faid this Book teacheth. The Rosie Crucians prognosticate many things by the numbers of names, and you must know, that simple Numbers signisse Divine things: Number of ten Celestial, number, of an hundred Terrestrial number of a thousand, those things that shall be in future age; besides seeing the parts of the mind are according to an Arithmetical mediocrity, by reason of the identity, or equality of excess, coupled together; but the body, whose parts differin their greatness, is according to a Geometrical mediocrity compounded: but an Animal confifts of both, viz, foul and body, according to the mediocrity which is suitable to Harmony: Hence it is that Numbers do work very much upon the Soul, Figures upon the Body, and Harmony upon the whole Animal: And one sayes Numbers

Have in their natures a most fiery force, And also spring from a celestial source.

God gave to man mind and speech, which are thought to be a gift f the same vertue and immortality: The Omnipo-

tent God hath by his Providence divided the speech of men into divers languages, which languages have, according to their diversity, received divers and proper characters of writing, consisting in their certain order, number, and figure, not so disposed by chance, nor by the weak judgement of man, but from above, whereby they agree with the celestial and divine bodies, and vertues; but before all notes of languages the Hebrew is most facred in the figures of characters, points, of vowels, and tops of accents, as consisting in

matter, form, and spirit.

The position of the Stars being sith made in the seat of God, which is Heaven, after the figures of them are most fully formed the letters of the celestial mysteries, as by their figure, form and fignification, so by the numbers signified by them, as also by the various harmony of their conjunction; he therefore that will find them out, must by each joyning together. of the Letters fo long examine them until the Voice of God is manifest, and the framing of the most secred Letters and their Numbers be opened and discover. ed; for hence voices and words have efficacy in Magical works, because that in which Nature first exercised efficacy, is the Voice of God: But of these you may read largely

largely in my Temple of Wifdame, a Book of

Telesmet and Geomancy.

The Letters in the Figure of the World going before, have double Numbers of their Order, viz. excended, which simply express of what number the Letters are, according to their Order, and collected, which recollect with themselves, the Numbers of all the preceding Letters; also they have integral numbers, which result from the names of Letters, according to their various manner of numbring, the vertues of which numbershe that shall know, after our Axiomata, shall be able in every tongue to draw forth wonderful mysteries by their Letters engraven, call down Angels, Spirits, and Souls of men. And Eugenius brings in a Rosie-Crucian, that brought him acquainted with Etherial men, and him doth Theodidatim thus bring in speaking of himself.

Force me befits, with this thick cloud I drive, Toss the blem Billoms, knotty Oaks up rive; Congeal soft snow, and beat the earthwith hail,

When I my brethren in the air asail,

For that's our field; we meet with such a

shock

That thundering skies with our encounters rock,

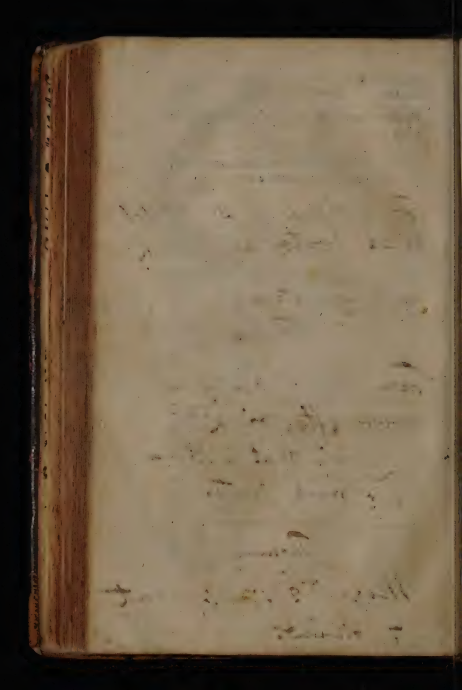
And

And cloud-struck-lightning flashes from on high,

When through the top of all the world I flie, I force death in her hollow caves, I make The Ghosts to tremble, & the ground to quake.

Solomon knew by the Axiomata how the world was made, and the operation of the Elements, the beginning, ending, and the midest of times, the alterations of the turning of the Sun, and the change of feafons, the circuit of years, and the position of Stars, the natures of living Creatures, and the furies of wild Beafts, the violence of winds, and the reasoning of men, the divertities of plants, and the vertues of roots; what things have been past, and what things are to come. There are also other mysterious Truths; Happinels, Knowledge, long Life, Health, Youth, Riches, Wisdom and Vertue; how to alter, change, cure and amend all Difeases in young or old, and the Art of preparing Rosie Crucian Medicines, and their Rules to raise the dead; all which they have experienced and fitted to the several Complexions of men. but Ishall teach you these in the following Book. Wherefore according to the Doctrine of our Lord and Saviour Fesus Christ, First seek you the

The Holy Guide. L1B. 1. the Kingdom of God, and all these things shall be given you. Si Tu Jehovah, Deus meus, illuminaveris Me, Lux fient Tenebra mea. From April y . 30. 1744 Brink water and drink nothing strong Thomas Coko Chrom May 9. 3. 1744 novor after orinkany Liquoir that is strong but rink water. Thomas Cooks May y 3. 1744, about Mans.



THE

HolyGuide:

Leading the Way to

Long Life, Health, Youth,

Blesedness, Wisdome and Ver.

tue, and to Change, Cure, Alter and

Amend the State of the Body.

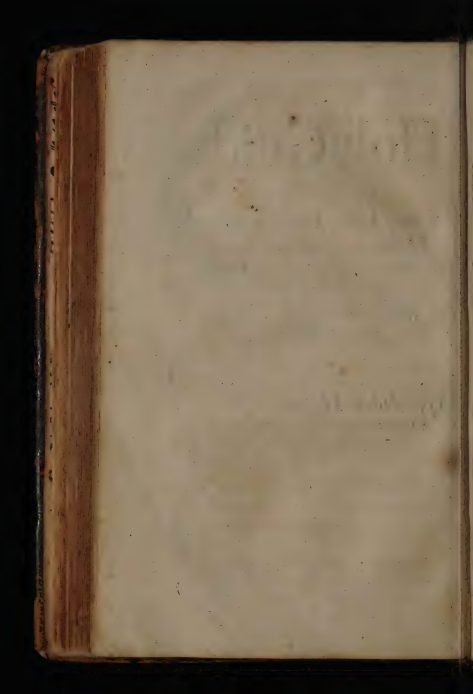
All being made plain and easie to mean Capacities.

By Fohn Heydon, Gent.

pinovouos, A Servant of God and Secretary of Nature.

Aude ignis vocem;

LONDON. Printed by T. M. 1662.



TO THE TRVLY NOBLE BY ALL TITLES, Sir John Hanmer, Barronet.

Sir,

Your Worthiness and gratefull acceptance of this kind of Learning, which I promised your honourable self, I would put forth, is now flown to your Temple of Safety, Knowledge, Perfection, or acquired parts for refuge and protestion, from the wickednesse of itinerant,

The Epistle Dedicatory.

scandalous Pulpit Sycophants, 3choolsophisters, and some of my own profession Lawyers: I mean the Phanatick Rable of Gown-men, that rage against the King and Bishops, whom God preserve out of their power: these contend against me continually, and contemn that which they do not know. But take heed ye unmile among the people; O ye fooles, when will ye understand? they judge they knownot what, and condemn without evidence. This Holy Guide, which about ten yeares past, with some others of affinity thereto, for my private exercise and satisfaction I had at leisure composed; which being communicated unto one, it became common unto many; and was by transcription successively corrupted untill it arrived in a most depraved copie to Doctor Nicholas Culpepper, and from him many had Copies, which Tome highly esteemed, and others abused: it came to pass about seven yeares patt, I hewed my true Virgin invention in manuscript to the learned Mathematician Mr. John Gadbury, who was 1 hen

The Epistle Dedicatory.

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then in company with Captain George Wharton and other Gentlemen of which one had a Copy, but imperfect; and therefore knowing me to be the Author, intreated me to publish mine: I suspe-Eted my ability, because it was set downe many yeares past, when I was very young, and was the sense of my Conceptions at that time, not an immutable law unto my advancing judgement at all times; and therefore there might be many things therein plansible unto my passed apprebension, which are not agreeable to my prefent selfstherefore unwilling any work of mine should be printed. But at last I was perswaded; Now the enemies of Kine Charls & the Bishops, very proudly with full mouth, bitter hatred, envy, malice and calumnies, hindred me from putting of it forth. Hence I began to be at a Stand, whether I should put forth the rest of the book or no; whilest I did doubt that I should by this means expele my self to publick censure, and as it were cast my self out of the smake into the five a certain rude fear seised upon me, lest

The Epistle Dedicatory.

by putting them forth I should seem more offensive then officious to you, and expose your Worship to the envy of malicious earpers and tongues of detracters, whilest these things trouble me with a various desparation, the quickness of your understanding, exact discretion, uprightnesse of judgement, Religion without Superstition, and other most known Vertues in you, your authority and integrity beyond exception, which can easily check and bridle the tongues of slanderers, removed my doubting, and informed me to set upon that again more boldly, which I had almost left off, by reason of despaire: Therefore (most honoured Sir) take in good part, this book, in which we shew the mysteries of Astromancy and Geomancy, Art and Nature, Celestial and Terrestiall, all things being opened and manifested; which experienced Antiquity makes relation of, and which came to my knowledge, that thefe secrets of R. Crucians (hitherto neglected, and not fully apprehended by men of later times) may with your protection be by me, after

The Epistle Dedicatory.

the shewing of Natural Vertues proposed to them that are studious and curious of these secrets: by which let him that shal be prosited, and recieve benefit, give you the thanks, who have been the occasion of this publication, and setting of it at liberty to be seen abroad, wearing the Honourable Title of

May 1.

SIR,

Your humble Servant,

fohn Heydon.

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Book III.

CHAP. I.

The Way to Long Life.

1. How to make a live to two bundred years:
2. John Macklains onr Countrey man and others:
3. Policy to prevent occasions:
4. Helps from Egypt and Arabia: 5. Nothing can beget and work upon it selfe:
6. The heads of doing causes: 7. The wisdome of God: 8. A team of Fire: 9. Moistness: 10. Of male and simale stuffe:
11. Mixtures: 12. Of the stuffe cloathed with wind: 13. Clean aire and heat of Hea-

Heaven: 14. The secret heat: 15. The starry fire and fat of Aether: 16. Earth and Water: 17. Aire and Fire: 18 Differences of heads: 19. Of Haire and Hoof: 20. Examples: 21. Of making and peri-(hing: 22. The means to Long Life: 23. The food of Life: 24. The cause of Long Life: 25. The truths of Nature: 26. The 7u-Stice of God and End of Man: 27. Naturall Mysteries: 28. Of the clearnesse of mans body: 29. The Justice of Nature: 30. The wayes of Nature: 31. Methufalem: 32. A long Race: 34. Helps to Long Life: 35. The life of Gyants: 36. King Argathon's life: 37. Plato's Common wealth, 38, enacted by the Law of Nature, what, &c. 39. The food of stars: 40. Hungry spirits: 41. Mixt bodies, and their four enemies: 42. The changable world and course of Creatures: 13. Natural means to Long Life: 44. Soul, Life and Heat of natural things: 45. Of the Element of Fire: 46. Of the nature of Aether: 47. Of the food of Aether: 48. Of the unseen first Moisture and Being of Life: 49. Of the first stuffe of the fine Oyle of the food of life: 50. Of a plaine pattern of adjournment of life: 51. Natures pattern not counterfeit, or the blood and flesh of seed: 53. Cause of Life: 44. In54. Instruction and nourishing: 55. An example of Cardanus: 56. Our single Oyles 57. Natures Works equal in weight and truth.

TIEre we have met with the com-I mon argument, wherewith the unlearned use to deface this goodly sequence; we must go forward and encounter with the learned, who because their great deeds & effects promised, that is, to make all hapy, knowing, long liv'd, healthfull, young, wife, bleffed and vertuous, are above their skill, or of their Ancestors; The Grecians rate both the works imposfible, and the workmans way false and guileful; I must, I say, prove, according to my task appointed, that those great acts and deeds may be done & performed by other and weaker means then Hermes Medicines: And this I must do with more pains and diligence, because this way and entry once made in their hearts, the great marvellous truth of this fecret, may the more easily come in and take possessi-

3. But of such variety of hard and slippery matter, where were it best to set out? which way first to take? were it not meet the means and helps unto pleasure should be first cleared and read before we come to pleasure it self? and among them to give long Life the foremost place, if not for his worthinesse, yet for his behoof and necessity, being needful in all Common-wealths and private persons; sirst to seek to live, before to live well, though that unto this end: then let us see what is long Life, and how all men

may reach unto John Macklain.

3. But why do we make such great hast? we had need be flow and advised in so great a matter, and to look before we venter on folong a way, and of fo many dayes journey, that we be well provided and furnished of all things: wherein I hope, if I have not of mine own; or if after the thrifty manner, when I am well stored my self; yet I borrow to prevent lending, although I took upon truft fo much as would ferve this turn, it shall be no stain unto my credit; but be rather deemed a fafe and wary way to cut off occasion of robbery, both at home and abroad, especially if Itake it up of such men as are most famous and well beloved.

4. These should be my friends of Agypt and Arabia (though we have their fecret help now and then) the best able indeed, and the nearest unto me, if they were so well known and beloved in the

world;

world; but because they be not, I will fly to that other side of Greece, and to the most renowned there, and best liked: Hypocrates, Plato, and Aristotle, whom I doubt not to find very free and willing in this matter: Let us then awake our old studies out of sleep, and lye to them, what need many words? After greeting, and the matter broken, they make methis anfwer joyntly together: God, because he was Good, did not grieve to have others enjoy his Goodness, that is, to be, and to be well, meaning to make a world (though Aristotle withdrew his hand herein) full of all kind and everlasting changeable things, first made all, and blended them in one whole confused lump together, born up by his own weight bending round upon it self.

q. Then feeing it lay still, and that nought could beget and work upon it self, he forced out and sundred away round about, a fine lively piece (which they call Heaven) for the Male-Mover and Workman, leaving still the rest (as grosse and deadly) sit for the Female, to contain the working and fashioning, which we term the four beginnings (or Elements) Earth, Water, Air, and Fire, and thereof sprung the love which we see yet between them, and the great desire to be joy ned

joyned againe and coupled together.
6. Then that there might be no number and confusion of workmen and doing causes, but all to flow from one head, as he is one head, drew all force of working, and vertue of begetting, into a narrow round compass, which we call the Sun, from thence to be sent out, spread and bestowed all about the world, both above and below, which again meeting together, made one general heat, light, nature, life and soul of the world the cause of all things.

7. And because it becomes the might, wisdome and pleasure of such a Builder, to make and rule the infinite variety of things here below, and not ever more one self-same thing; he commanded that one light in many to run his eternal and sintless race, too and fro, this way and that way, that by their variable presence, absence and meeting, they might sitly work the continual change of slitting Crea-

tures.

8. This Soul, which Plato calls the ever moving mover, quite contrary to Aristotle, engances, which he himself constructh, a movable mover, (that we may mervail how Tully could translate it, as to make it all one with Plato, unless Lucians Gallores missed him, which is found in some cop-

pies

pies that he might be an eternal mover, is, in Nature) and being a most subtile and small beam, a spark of heavenly fire, in property and quality, by his cleanness, light, and fineness, hot; and for his moistness, withall temperate, as appeareth to him

that bendeth his mind upon it.

9. If you doubt of this moistness, think nothing is made without mingling, which is by drawing in, and breaking small together the whole stuffe, when a dry heat draweth out and scattereth the fine from the great, and thereby wasteth and narroweth all things, making nothing: As for example, Dung batcheth an egg, and quickneth anything apt to receive life, when warm ashes will never do it; what need we more? Imagine an heavenly flame by a good burning water, which flaming upon the hand on a dry cloath, heateth them both gently, without heat or punishment; and yet this Sunny beam is not moift of it felf, before it is tempered with the moistnels of his wife, the Moon, to make it apt for generation. Then Hermes calls the Sun and the Moon the Father and the Mother of all things.

10. Now the stuffe and female, to be sit to suffer working, must be first open, that is, soft and mois, and then not one, nor yet many like things, least in both these cases

they should stand still the same, and not when they be stirred by the workman, rise and strive, bruise and break one another, fitly by continual change, until at last they come unto a constant rest and stay; and that upon small occasion the same consent might jaragain, and come and change the wished end and purpose of the work; And therefore God cast in at first, the known four fighting enemies: yet in the fost and open stuffe, there are but two of them, Earth and Water in one mixture, feen and extant at the beginning, before the painful foul draws out and works the rest, Fire out of Earth, and out of Water that breath-like and windie thing called Air

11. So that if there be much Earth, little Water, and great heat to mingle them, fire will shew it self and bear the sway; if but small heat upon the same measure of Earth and Water, Earth will rule the rost; if on that other side; upon small store of Earth, and much Water, but a small heat of working; the thing will fall out to be raw and waterish; if upon the same quantitie, and stronger heat, there ariseth an Airie, which is termed a fat and oyly bo-

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down by the Alpects of Stars (Read the

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Harmony of the World) upon the stuffe, cloathed with a fine windy coat of the cleanest Air next unto Heaven, called Æther (without the breaking of which means, the two extreams and unacquainted strangers would never bargain and agree together) by his most mild heat it moves it, and alters it very diversly, making many, forts and kinds of things, differing according to the strength of the one, and the obedience of the other.

13. And so by reason in that separation of that fine and male part, at first, the stuffe was throughly tost and mingled; and the heat of Heaven thereby (like a hot Summer after a wet Spring) very fitly; all which, man and all were made alike, without any feed fown, otherwise then by the great Seeds-man of Heaven, upon the common stuffe Earth and Water, and is still seen in the common tillage, yet used in those lame and untilled Wights, which some call Start-ups, and sprung out from themselves. As we may be easily led to think, if we consider how, not only all kinds of plants, without all feeting or fowing, grow up by themselves in some places; and some kind of Fish in

the Sea are only Females; but also what plenty of fish there abounds in that frozen Country, for the great heat and fatness of the waters; and chiefly that upon the slimy and hot lands of Egypt, there are yet some bloody and perfect Land-wights (as Hares and Goats, &c.) all made and fashioned.

mingled and fat fine stuffe, and strong working heat failed (as it must needs in time) and yet the great Lord would have the continual slitting, change, and succession hold the same, and sit causes were daily kept by continual succession the body of the perfect Wights, the stuffe in the she, and the heat in both, yea, and as far as need required in seeded Plants also.

Now we must understand as well, that this heavenly Soule, when it is so cloathed with that windy body, is called spirit (not only moveth and worketh with his heat) but also for food wasteth the stuffe; for nothing that is made, is able to bear up his state and being without his proper and like food and sustenance. See my Harmony of the World.

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15. Then asour gross fire here below feedeth on weather and wind, called Air, as upon his lightest meat; and as it in his due place, is too thin and scattered, spreading the sigure so far as it followeth his food, until at last it vanisheth to nothing, unless it be plentifully heaped and crowded up together, and fo kept in a narrow shell of water, which is called oyle or fatness; even so it is between the fine starry fire and his like food, the fine fat of Æther, for that cause besides the divine purpose abovesaid, it cometh down in post into these quarters, to find and dresse himself store of meat, as appears by his tarrying; for as soon as his food is spent he flyeth away as fast, and leaves his Host at six and sevens uncared for. I was about to tell you the course of the divers forts and suits of these lower Creatures, but that there was a great puffe of matter came between and swept me away. This now being passed over, I will go forwards.

16. Then if the suffering stuffe be gross, foul and tough, and the making hear very small and easie, as it is within and under the ground, things are made, which they call Metals, or rather by the Arabick word, Minerals, little, broken, altered, or changed; but the gross beginnings, Earth

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and Water (Earth especially) rule still; and the life and soul, as it were, in a dark dungeon, fast shut up, and chained, as not able to shir and shew it self at all. When the stuffe is siner and softer, with greater heat upon it, then will arise a rooted and growing thing, called a Plant, better mingled, and smaller, and surther broken from the low and soul beginnings; and the life of Heaven shall have more scope, because Wind, or Air, or Water (and yet Water

chiefly) swayeth the matter.

17. But if the Soul be yet more mighty, and the stuffe yet finer, he is able (Air and Fire) but that above this exalted, to shew himself a quicker workman, and to make yet a finer piece of work, moving forward, and by mighty force perceiving; but by reason these two causes, passing by those degrees, to mount and rise at last, there is an excellent and fierie kind contrived, over our kind, I mean, most throughly, and fair, and finely wrought, even so fat indeed, that he may not easily feen made at all of thefe all making feeds, the four beginnings : Whence it is, that when a Corps is confumed with fire. there are found scarce six ounces of clear earth remaining; which fineness of body gives occasion to the greatest quickness and freedome of the Soul, and ability to perperform (as his duties of life) moving and perceiving; yea, and shall I put in understanding also? For albeit God hath imbreathed us with another more fine and clean mover, called Mind, for a special and divine purpose; yet that mind, as well as the soul above, is all one of it fels in all places, and working diversly, according to those divers places, as we shall

see more at large hereaster.

18. Then you see all the differences of the four great heads and kinds, which contain all things; yea and of many leffer degrees and steps lying within every one of these, which I named not before; as also of fundry forts (not worth the naming) of doubtful and needless things, touching and partaking on each fide of the four great ones (or between the first two, stones budding like herbs in the Scottish Sea; between Plants and Beasts, that sprung Apes, or rather hairy wild men, between beafts and us) to proceed from the divers mixtures of their bodies. If you cannot quickly perceive the matter, behold at once the outward shapes and fashions, as they here go down a short pair of stairs before you.

19. Do you not fee man alone, through his exceeding fine and light body, carried up and mounted with a mighty heat of

23 Heaven

Heaven, of an upright stature and carriage of himself, that his divine wit might be freed from the clog of the flesh? when other Wights, from the contrary cause, (which the gross or earthly leavings, or excrements, of hair, horn, hoof, and fuch like declare) are quite otherwise disposed, as we see, towards the ground, their like companion; and fo the less hot and fine they be, that is, the like the earth, the nearer they bend unto her, being leffe of stature still; and after that many-footed to support them; but at length footless and groveling, until they come to their heads downward, and there they stay not, but passe quite over, and degenerate from Wights to Plants, and from thence, if I might tarry about them, I would fend them down still through all the steps of them and Minerals, until they come to their main rest and stay, from whence they all sprung clean Earth and Water.

But I think it be now high time to take my leave of these Philosophers and Physitians, and to fet forwards as foon as I have packt up my stuffe round together, especially the best and most pretious things, my Medicines.

20. Then we gather by that inlarged speech, one chief and notable rule of learning,

learning, that the shape, nature, being, perfection, and all the difference in all things here below, springeth from the mixture and temper of the stuffe and beginnings; the doing, making and working cause, that makes, mingles, broacheth and sets all a running; to be a piece of the finer part of the whole, parted and packt up together in the Sun; of which finer part, some remaineth still in the raw and rude stuffe secretly hid and placed: othersome more freely, in the half-made stuffe, called seed; and in finer seed yet more lively, and in man most at liberty, excepting where I said it was free indeed from all kind of body; and yet all these but one and the self-same thing, called soul, life, heavenly and natural heat.

21. Thus means divine Hippocrates when he faith, nought is made, and nothing perisheth, but all are altered, and changed up and down by mingling: And again, that no Wight can die, unless all fall; where he is most agreeable, and jumpeth with these grounds and rules, and with the whole web of our Rosie Crucian Physick. If any man doubt of the other two, Plate and Aristotle, let him read their books with heed, and he shall find them, where they speak naturally, and by the light of humane reason, to draw still towards this

head and point of truth, though they come to stay some time, misled, I think, by the over weening wisdome of Astronomy, to the Infinite variety of divers natured and conditioned Stars above, and such like Infinences causing the like end-less odds and differences of all things.

22. Let us now, I say, set forward in our first dayes journey to long life, unfolding first what it is, and the cause thereof, and lastly, the common and high way to

it.

It feems hard for a man to appoint what bounds of life are large and long enough for Man, unless God (who knoweth best both the measure of pleasure and happiness sit for him, and the race of time meet for him) first set and marked them; so that the greatest age and farthest time that the lustiest men and best disposed bodies, both by kind and diet, have at any time reached and lived, may well, by the great and good will of our great Land-lord, be set the bounds, stint and end of life, large enough to hold all the pleasures meet for mankind, and the mark which we may all aim and level our indeavours at, yea and with fure hope to hit and reach it, and no further, is about an bundred and fifty years, as you shall hear anon.

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Now if there do three causes meet to the making up of things, and thereon leaneth all their being; the stuffe, the moyer, and the meat of the mover, which is the fatness of the stuffe, then sure the cause of their long being and continuance in their estate can be nothing essentially but the favour and goodness of those three causes.

23. The foul and heat of heaven is good and favourable to Wights (to let the rest go far more dark and further off my purpole) when she poures her self plentifully upon them; for there can be no other odds in one and the self-same thing in all places, but the fat food of life which they call the first moisture, and is the finest piece of all that is lying hid and unseen in the found second part of Wights, and yet by skill to be fetched out and set before us, must not only be plentiful and great in store, to match the feeding soul, but also fast and fine, that by his fineness he may be both friendly and like to live, and Aiery, or rather Ætherial (we must leave these words without handling) to keep himself both in cold and heat flowing, and that through his fatness and closeness, (which they call in Latine, Densum or Solidum) that is through his much stuffe in a narrow room he may

be more lasting and fit to continue. Now the stuffe and body is best when it is fast, and fine also, to hold and hang all together, and that other to give free scope without stopping or let, unto the conti-

nual and wife race of life.

24. Then to make a sum of all, the cause of long life is a fast fine body, sprinkled and seasoned with much like fine moisture, and store of heavenly heat. If this matter needed any further proof, I could easily by cutting up the nature of things, so lay it open before you, as your own eyes should witness and see the same; but if it need to some, they shall see something, and that sufficient to content them.

For the first, Aristotle saith, and we find it true by experience, that they live longest in hot Countries for their dry, sound, soft, and fine bodies; but chiefly for their sineness, yielding free recourse and passage unto life; for age and kindly death come of rottenness, which slows from the stilness of heat, and slackness to salve and re-

fresh the parts.

Touching the rest, to wit, that much heat and much good satness are a cause of long life: mark the short life of all those Wights, that either want them by kind, as the maimed and impersect ones, or waste them

them by motion, as the male Greyhound of Lacedemon was, against the course of kind, thorter-lived then the Bitch, for his pains in running; and the gelt male Hound, and spayed semale, hunt better, and live longer then others. And the Cock-Sparrow lives but half so long as the Hen, and yet this but three years for their venery; the world is full of fuch examples: ;and behold again, the Elephant on the other fide, for the great help and favour of all the causes above the rest, as may appear by their great fruit and effects in him, that is strength, bigness, and stomack, being able to bear the ground work of a Castle of fifteen armed men, to eat 9. bushels at a time, and to drink 14. firkins (to indure and hold out much longer then any of the rest, and to live (Aristotle is mine Author in the story) three hundred years in all.

Now we know what long life is, and the cause thereof, let us see whether all men may reach it or uo, and then which way

they may reach it.

and appointment of kind, was found, and lufty, and lived long, and all the failing and corruption now adayes (which falfly feemeth a weak condition of our nature) crept in through diforder in our felves,

by little and little, & so by sowing still the like children, it spread it self at last deeply rooted over all, and made it, as it were, a certain state, nature and kind of men; wherefore by good order in our selves, it may be reformed and brought back again unto the ancient Estate; but how may we provethis? If God and Nature have ordained man unto a divine end above the rest; and yet some beasts (as Theophrastus for a wonder complains) live longer then our common rate, yea and longer then any bounds above set; certainly we ought to do as much and more, by the rate of nature, and of all right and reason, and some did at first, before we fell by our default, which may be mended.

26. But least I may happen to deal with some, who will neither grant the Justice of God, nor yet yield to the end of man; with some, I say, that have so far put off all humanity, I will bring them to natural causes; I will open and say before them, both the sorts and fruits of Wights, I mean of men and Beasts; that they being a monstrous doubtful kind between both, that is, Beasts within, cloathed only with outward shape of Men, may the better Judge of both (as in like case they formed of the like mishapen Monsters the Poets know my meaning, it is not worth

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which hath in kind the more cause to live long; that seeing at last the worser Wights to overgo us in life, and to run to the very goale it self, and yet to have received lesse cause from nature, they may be driven by force of reason to yield, that we have a betterkind and worser custome, and that we did and might live long, but for our own fault, which may be reformed

27. To begin with the foul and natural heat for his worthiness, let us see which of them is indewed with more store of him, that is, of the chief cause of long life; man walketh upright, when the rest are thrown to the ground, because they lack the force of this light and ascending heat, to bear up the weight of their bodies, which we have abundantly; but if we leave the outward shape and look into them, we shall by the great foresight of natural Wights, which are hot and full of blood, have against the root and spring thereof, to root and temper the same, a contrary in place and property fet, the brain, I mean some more and some less, still according to the behoof and request of the heart; in so much that they that have lesse blood and small heat within them, as not needing any cooler, have no brain at all.

28. Then by certain race and course of kind, if that be true which all Physicians & Philosophers hold, that a man hath the greatest brain of all Wights; it must needs follow, that he hath the greatest store of heat also: but enter further into them, and you shall see man by how much more he goeth beyond a beast in wit, so much to burn in heat above him: for wit springeth out of the clearness of the bodie. And this out of heat, as I will prove in his place

hereafter.

29. Now if this first point be done and granted, the next is quickly made, even as one match is made by another. It standeth with the justice of nature that makes not in vain, to match this greedy heat with store of good meat, that is, of fast and fine Etherial first moisture suitably, or else sure, saith Heraclitus, the officers of Justice, the Fairies would foon apprehendher. To be fort, both this and that, and the third likewise, a close fine bodie and all is cleared, if it be so that man in making is most clear and finely mixt, and broken of all the lower creatures, as we heard even now decreed in the Councel of the best Philosophers and Rosie Crucian Doctors; for if nought makes but heat, then nought maketh well but much heat; if there were no other odds

in fouls, as was above-said: and if the beginnings be well and finely mingled, and the concoction hold, they must needs gather themselves in close together also to make another cause, yea, and the last; for what is fine oyle and fatness, but water wherewith we flow, as our brain declareth, throughly mingled and raised into an airy, or rather into an Etherial close substance; but if you will not stand to this degree, then once for all confider and weigh but this one example, that albeit man be more given to lust, then any other Wight, and thereby drying up the body, it plainly appeareth more then in any other, and weakeneth all the helps of long Life together, both the moisture, that knits and holds the frame, and that which feeds our heat, and this all; and so the summe of life, which is yet due by nature, he payeth before his day to his own wantonness, yet he livethand holdeth out longer then almost any other; that we may plainly see, that if he lived as chastly, and in other points as orderly as the rest, he might far pass and over-run themall, in this race of life and continuance.

But methinks I hear them whisper, that I forgot my self, and the bounds of my long Life, when I make men able to live

as long, and longer then any beast; for to let pass that Hart, Badger and Raven, which overtake the longest life of our old men; since the Elephant, as we have heard, goeth far beyond the very bounds of age; especially the Raven, whom Euripides will have to live nine of

our ages:

30. There may seem some matters, but chiefly the last uncurable, and vet they are indeed light and easie, and the last most of all; I mean the Raven; for if there was never yet man of found judgement and knowledge in the waies of nature, that a lowed the story (and Aristotle by name condemns it, when he gives the Elephant the longest life of all Wights, and man next to him) what? should we search after Poets Records? besides, doth not one among them confess himself, they are not to be believed, and held as witnesses? doth not Plato, once a Poet and then a wife Philosopher, chase them up and down in all places? and in one place fayeth, they are besides themselves, when they fit on their Muses stools, and run like a spring pouring out all that comes? Are they not all, in wife mens account, the greatest enemies to God, good manners, and all right and true knowledge, that ever the world or the Devil bred?

31. But I slide too far unawares; and if we must of force receive this aged Raven, yet perhaps there shall be no great hurt received: and I cannot see why we may not match him with Methufalem, and some other aged Fathers in holy Writ, reported to have lived as many yeares as nine of our ages comes to, with advantage. It is not enough to fay that which some say, those yeares are to be meant for moneths, and not as we account them; for albeit I know the Egyptians reckon (fo we may see in Pliny, where some of them are said to live a thousand years apiece, that is, so many moneths) yet is agreed among the Divines, men best skilled in these matters, that the Jewes account was otherwise, even as we and all other Nations make it. But if this ancient story of our holy men be a thing in doubt, or certainly untrue, or to be meant of moneths, yet your aged Raven may go with it, and the Father of the tale together; and we may, when we will, pass to the Elephant. Aristotle indeed is the Author of this storie, that the Elephant liveth three hundred years; how then shall we mislike in like manner of this man, and refuse his witness? I cannot tell what to fay; it is a very hard matter that he faith: and again I know, that when the power and R.

purse of his King and Scholer, Alexander, who gave him eight talents of Silver, a huge summe, to that rise, he heaped up a rable of all kinds of reports and hearefaves into some of those books (by some called TONUT anavra) and some false and untrue tales might creep in among them; yet I owe much to the mans worthiness; and again the books have ever held the place of a true Record; and besides this matter of the Elephant, both for the forecouched causes, and for his wit and manners, somewhat near our nature, may reafonably well agree with the found of reason. How then? I say again, methinks I feel my mind to ebb and flow within me: And yet suppose it true, that this Beaft should live so many yeares; the Islanders of Teil near Colecut, and the inhabitants of the hill Atho, both of them commonly and usually reach our appointed time of an hundred and fifty yeares, by the favour of the aire onely and soile where they dwell, taking (besides for ought I can know) the common rate and course of the world 5 that we may lawfully deem, if they lived as chastely as the Elephant, who comes but once in two yeares to Venery, and followed his other good orders of life as well, that they might easily draw forth their age longer, and come to the daies of the Elephant. 32.For

22. For as we in our less happie soiles, by our own ill diet and crooked customes have cut off and lost the better half of our time, so it may seem of them; for we must not think in this disorder of the world, that any man fulfilleth the time of nature, but all are swept away with the

blast of untimely death.

33. But it may chance that long race of life, which the Author makes the beast to run, was no common and ordinary course in that kind, but of some odde and rare example; and then, no doubt, as there be some amongst us which by their diligence, and Iknow not by what good hap, double the common term, fo there be not wanting in those places, which sometimes prove aged men, and which live twice as long as the common fort, that

is, as long as the Elephant.

34. Wherefore, for all this, or ought else that can be cast against us, let us conclude, that man, if he kept the good and kindlie diet and order of life, which other wights, void of reason by the true and certain guide of Nature keep, having . more helps and means unto it, might live longer then any of them; yea, and with ease reach the bounds of long life appointed, and perhaps further also; but we have stayed in the midst and mean, as

it were, because it seems to obey the secret Will of God the better, and yet withall

to fill the whole defire of Nature

Then say you, it were good to learn the order of life which Beafts doule to keep and follow, if it were meet and feemly for men to lead a beastly life; do not so take the meaning of a good thing, with the fnare of a foul and filthy word; a man is not one and fingle as they be, but double and two things, and partly a Wight, nay a Beast (be it spoken with reverence) and partly a more divine thing; and therefore albeit, according to his divine part and reason, he ought to sollow the divine pattern and form of life above set; yet as he is a Wight, and an earthly Creature also, it is not uncomely, nay it is neceffary to do as they do, after a fort; and if it were altogether so, it were better, and more agreeable with the will of Nature, who knoweth best what belongs unto life, that is, unto her self; for kind leadeth them still after one due and orderly manner, when great variety of wit and device guideth us against Minervaes will, as they fay, and quite besides the way of Nature, unto a thousand by and forraign Customes, which is the only cause of our degeneration from our ancient and first whole and second estate. Wherefore if a company

company of pickt and lusty Men and Women would agree to live together in some wild, open, clear and sweet air, scatteredly like a Country village, and not like a close and smothered City (which one thing prevents a thousand diseases and deaths alone) and to live together to the right end of Nature, that is, for children, and not for pleasures sake (for this was made to the right purpole) and in as seldome and due course, as the better fort of Beafts, the ready way to preferve life and forestall diseases, but especially to get good children, and to bring up their children in labour and hardship, mingled with much mirth and fleep together, no small helps to long life and health, as the directers themselves confess and know.

But for their meat and diet (wherein those Beasts offend and fail greatly) if they would consent to take no physick, but in great danger cast in by missfortune (in which case the Beasts do not want their remedies) never to drink wine, the shortner of life; and to be short, not to take any meat and drink that the fire hath touched (for it sunders the fine from the gross, that is, the best from the worst, which we now choose) but as Nature hath left them, and other Wights use them; if these things, I say, were duly kept and performed, I am fully perswaded

that within three or four generations and off-springs, it would come to passe, that we should see this people prove a Nation of Giants, not only passing the age of Beasts, and the bounds of long life afore set, but wholly recovering and restoring all the blessings of the first estate of the

body.

25. And this I gather, not by our own contrary customes only, taking effects as crosse and contrary, but chiefly by the life and use of Giants and lusty people in times past, and some other yet at this day, which was and is the very self-same race and course which I described: And sure for the Inhabitants of Teill and Atho, which I brought in even now, filling the term of our long life, although I am not certain of their use and custome, and where I find the story, I know the cause is laid open, the goodliness of the soyl in the first place (for it is thought to be the blessed Paradise) and upon the goodness of the Air in the next, for the height of the hill, without all wind and rain, two great troubles of mens bodies; yet I am led to think that they do keep the same orderly and kindly form and rule of life, or at least to draw near unto it, because albeit clean Air, by cleaning and quickening the spirits, and fearching the body, be not little helps and comforts in this journey (as we shall easily see, if we mark how among all Creatures, that lead their lives in the cleaner Element, do live the longer; Fish then Worms, and land Wights then these; and winged ones yet longer, because the higher, the better air still; insomuch as Cardan dares think, that if any dwell in Æther, as Plato's Heir affirm, they live for ever); yet if ill diet went withall, it would marr as much as the other made, and greatly cloy and hinder, yea and cut short the

race of their long life.

36. Iam of the same mind for all other odd and private persons of great age and long life recorded, (as for some Italians in Plinies time, registred of one bundred twenty four years) and such other aged men in Authors; a man might let in here a sea of examples; but I must be short: neither would I name King Argantbon, that lived an bundred and twenty years, and reigned eighty thereof; nor yet the old Knight of our Country, Sir Allington, and Parre, &cc. yet twenty years older; but that is so strange in Nobility, that they come, as it were, unto that kindly course of life, as unto the goale and end of long life.

Then we see at length that it is not unpossible, as they say, but an ordinary and R 4 easie easie matter to strengthen the weak nature of mankind, to enlarge the streights of his life, and so lead him on still to the ancient age and long life appointed.

37. But I see them start up and say the like as Cato in affairs of state, used to give counsel (unwisely, though never so well) as if he had been in Plato's Commonwealth, and not in the dregs of Romulus: So in matter of dyer and order of body, speak as if 'we lived in the former golden Age, which, as Poets fain, was under Saturn, and not in the corruption of Jupiters kingdome; and that with the world, as it now goeth, cannot be brought (without a kind of divine power, to raze out the old, and make a new world, and that in long time) unto the first and kindly custome of life; I must, if I mean to do wisely, take the men a: I find them, and prove that all fuch weakness as now is among them, may by mans indeavour and skill of healing be upholden and led forth unto those bounds, and the end of long life afore-(et.

Albeit I have done as much as reasonably may be required at my hands in this place, which was alotted out to show the possibility of the matter, yet because I count it better by plainness of speech to

do good, which is the end of my writing, then by subtleness of Argument to entain my purpose, I will come unto you, and venture upon that point also, be it never so hard and desperate, hoping not that fortune will favour bold men, but God good men.

Then as there are three causes of life and being, the life and soul it self, and his food the first moissure, and the frame and temper of the body that holds them both; so let us take them all in order, and see how they may be preserved, and kept together, beginning sirst with the last, be-

cause it is least and lightest.

38. It is enacted by the law of Nature, that no body, mixt or simple, shall or may live and preserve his estate, and being without two helps or stayes, that is, meat and exercise, each like his kind, and of his nature; as in lone and simple and subtile bodies (for it is plain in the first row, especially if they be living, as they term them, though all things indeed have life and fouls, as we heard above) the hot ones crave fiery meat and moving exercise; moist ones, wind and water, flowing food and exercise; cold and dry things like an earthly, sustenance and rest for exercise, which is also like, and preserves their state and being

39. But

be within the compass of this Law, then Heaven may not be free, nor exempted; and they speak not altogether fondly, that say, the Stars feed upon the Sea; and for that cause, by good advice of Nature, the Ocean so rightly placed under the course and walk of the Sun; for although the water be yet so far off, and unlike them, yet their power and strength is such, as they are able by their labour easily to refine it, and turn it sirst into Air, and then into Æther, a weaker like thing,

and their proper food.

40. That this is so, the hungry Souls (which are but Imps slipt off the heavenly body) makes it plain here below unto us. when we fee them still unwilling to tarry, and unable to live among us without meat, as they bewray themselves by the plain expence and waste of the first mois sture: Nay take this one way, if you would mark well, and all lyeth on the ground: then there is old coil and fighting here below for meat and exercise, that is, for life and being (which makes the cause of all action and doing, rest and change, and of all things) and every one runneth easily and gladly to his like; and if his strength be never so little greater, he subdues, digests, and turns him into his own nature, and is strengthened by him; but if he misse of his like food at hand, and be much stronger, he dares encounter, and is able to equal unlike things also; as I find of the Stars, mightiest things, giving might to all things in the world: But in case the unlikes and contraries be of equal power and matches, then neither devoureth nor consumeth cach other, but both are mazed, dulled, and weakened, which they call consent, and temper, and mixture; for example, fire extream hot and somewhat dry withall, and water very cold and somewhat wet, meeting together in even powers and proportions of strength, are both impaired, but neither lost and destroyed; but if this nature chance by the heat of Heaven to be taken in hand, and turned into an airy and fat substance, though there be now two monsters set against the drought of fire, yet because of the heat of weather and Heaven abounding, it is now become partly like to fire, his weaker foe and enemy yielding himself for food unto it, and encreasing his strength and nature. But if on the other side air add unto his exceeding moisture, matching the drought of fire, yet some strength and watry coldness (as appeareth in thick and foggy weather) it is able eafily to overcome the fire, and eat him up.

41. Now for a mixt body (which is a consent and dulling of the four first famous enemies, made and kept in tune and awe, by the force and skill of an heavenly and natural heat upon them) it hath the same reason; for when either for lack of meat, or driven by violence, this heat departeth, the friends begin to fir and fight for food and freedome, until some one stands out above the rest, and recovers some part of his former power, which puts those that can feel to the work, and breeds diseases, and at last gets the whole Lordship, and rules over all, and turns them all into his own nature; then the old consent, knot, and body is broken, lost and spoiled, and a new made and gotten, still going downward, untill they return to earth, from whence they all came : for example, and that near home: In the fiery frame of mans body, when the foul for want of food fails and flits away, they freight retire and run back in order: First, fire waxeth moist and luke-warm, Supt up with air, and this soon after thick and cold, that is, waterish, and water muddy, still more and more thick and dry, till at length it be most dry and heavy, and all be devoured and brought to earth, from whence they all fet forth before, And this is the natural dissolution and death

L1B.3.

death of our body; forcible death and destruction is by disease (to bear out other force, which no man can warrant) when either breath or meat, distempered in some quality, do feed and nourish some one their like beginnings above the rest, and make him strong and able to vanquish them, and bring in the jar of the musical consent aforesaid; as when by waterish meat and air all the beginnings are changed into water, through hot and dryinto a fiery temper, and so forth; or else when the body wants the exercise which is owing and due unto him, which is quick motion, to preserve the air and fire in the fine frame of man, from the floth and idleness of the slow and rusty beginnings.

For in a Disease called the yellow Jaundice, when all the blood is converted into choler, if there be not a way to convert that choler back into bloud, how can the man live? for if all the blood converted into choler be let out, he must needs die; so he must also if there be not a way lest in nature to transmute this choler back again into blood: I might instance the like of the Dropsie; but I should make too long a marginal note; study Nature, and she will make thee a better Physician then Galen himself was, so shall you learn to fortiste

fortifie that quality of the body that is weak, and almost eaten up by its adverse quality, as a Musician winds up that string that is flacked, till it makes a harmony in the rest, but he winds it not too high, least its found overtop them. By which grounds laid, we fee the way to uphold the temper of our body made plain and easie; no more but to feed and cherish it with clean and temperate Air and meat continually; that all the beginnings served and fed alike, one may not be more proud, strong, and able then another, to subdue the rest, and overthrow the State; and therefore poyson killeth ns, because it is extream cold and dry, (for we may shut out all rotten, as also fiery and watery tempers from the name of poyfon) feeding and strengthning the dregs, but devouring the fine liquor of the body, as venomous Juices the like Plants, and these noisome Beasts, and one of these another; nay which is very strange, I have read of such natured men of India, that used to eat Toads and Vipers: And Albertus faith, he saw a Girl of three years old, that fed greedily upon Spiders, and was never hurt, but liked greatly with

42. Do not think it any discord, when I said above, fatness and raw temperate-

ness

ness upholds the body; all is one; it cannot be fat, unless the earth and water be well and evenly mixt; nor fine, except fire and air bear as good a stroke, as rule among them; but you will say, that Nature hath given her creatures a walk of course, not to stand still in one stay and place for ever, but to move and walk up and down, to and fro, from one fide to another; that is, as was said before, God hath made a changeable world, and therefore that frame and building of mans body, cannot ever hold and hang together, but must needs one day be loosned and fallasunder. I grant, it must needs be so by the course of nature, because to fulfil the will of her Lord, she hath appointed stronger means and causes to work, either the want and absence of the inward friendship and keeping of the soul, in those which the common fort call living things, or in the rest, the presence of some ravenous and spoiling enemy: but if cunning Art and Skill (which by the help of nature is above the course of nature) by knowing of the due food for life, and defence against the enemy, may be able to defend the one, and keep off the other, then, no doubt, the frame and temper of both dead and quick may last for ever. All and and the

43. The way is found already, and known by certain people for the one; I mean, that Art hath often, by keeping off the failing enemy with a firong contrary, preferved and upheld a dead thing, of flippery state and soon decay for ever; as a Corps by Balm or water of Salt, Timber by the oyl of Brimstone, and such like: Why then should the next prove impossible? to wit, by giving store of sit food still to life and natural heat (for the other helps of meat and exercise are easie) to undershore or keep upright our weak and falling frame for eyer.

The Greeks hold, that our natural heat and life (because it feeds upon, and wasteth the most sine and unseen oyl (called first mosture) daily, which no food of Air and Meat is sit and sine enough to repair, must need faint and fail withall, and cannot be restored: Let us see what may be said to this, yea and bend all our force

unto it; for this is all.

44. The foul, life and natural heat of things is often and fitly compared and likened unto the other groß and fierce, hot and dry body, called fire; to feed and maintain this, his weak-like, that is, air cannot be wanting; and because it in his due place is too thin and scattered, dividing the fire to nought in pursuit of his food

food and sustenance, it must needs by heaps be crowded up in a shell of water, called oyl; if much heat and oyl meet together, the work is great and busie, and thereout riseth a smoak as a leaving of the meat, and the fire follows as far as the smoak hath any fatness, which makes a slame.

45 Albeit the nature offire continueth as long as it hath food enough, & craveth no great exercise, and will last well in a close place as under ashes, yet a flame being more then fire, a hot breath or smoak besides, defires open and clear air, both to receive the thick, the refuse, which else would choak him, as also for his like weaker food, that he be not starved, which two are enough; besides a little motion for his exercise; that we may not marvail at those men, which be in cooling for another needful thing in this business, whereve the kind of fire and air abhors cooling as his contrary, as it is engraven in the nature of things, still to fly from that which hirtsit.

Now in like manner to come to the purpose, if the fire of life and natural head be not great, a little fine oyl, and first moiflure, will serve to feed it, and out of the slack working small store of resule breath and smoak ariseth to make need of fresh and open air to cleanse and feed it, as appeareth by those Wights, which are able to live in their places without help of wind, breath, and air: the little parted Vermine (called in Latine Isedic) liveth any where; and Fish in the water, nay in the found earth sometimes; Toads in close Rocks, as Agricola saith; and Flies in the most secret Miners fire, as Aristotle reports: but when the heat, on the other side, is great and lively, like a slame, as in the hotter fish, and other, no Wight can want fresh air and sine breath, both by his clearness to purge, and his weaker likeness to nourish the Ætherial smoak, and spirit that carrieth it.

Now this, no more then flame, needeth cooling to preserve his being; but to temperate the kind of his proportion, fit for wit and weighty perceiving, which, I say, before I brought, and not the air per-

formed.

46. That Æther is stronger then air, and able to consume it, it is plain in reason by his warmth and moistnes, passing air in his own nature; and yet gross and thick air, as bent towards enmity and contrariety with it, will stand in combat against it, and overcome it, and thence it is, that in deep Mine-pits, and Caves under ground, where the air is thick, corrupt, and unkind for want of slowing, no Wight nor light

can draw breath and live, unless by sly defire the way be found to move and nourish the same air, and make it kind-

Jy.

47. Then to draw near the matter, if the Stars do feed on Æther, and this upon clean and spotless air, as on their weaker lights, and our foul and life is of a starry kind, even a flip and spark thereof (as you may read at large in my Harmony of the World) as is aforesaid, then it so floweth forthto feed our Æther, the Carrier of our foul, with good air, which is round about us; that will serve the turn, but to nourish life and heat it self. Either it self must be the food, or this body which is so high and past our reach, except this spark of heavenly fire were able, like the whole body and spring above, by his power over our meats, to turn the water first into breath, and this into Æther, which it is not, and can go no further then to air, and to make a common oyl and fatness fit to nourish an elemental, as they term it, but not a heavenly fire.

48. Where then shall our life find food and sustenance, say you, sit to bear it up, and maintain his being? In that sine oyl, and unseen first moisture and fat, and call you that Etherial? How can that which was once seed, and before that blood, and first of

all a plunt, become a body so fine, clear and Æthereal? Especially when one weak Star, and soft fire of heaven, is not able to make so fine a work, so fair and highly sundered; I say, this is the secret and depth of all, which because the Greeks never sounded, I do not marvel if the means to preserve life did escape them; but let us shut up every word, and help them in this helpless matter, yea although we be driven to open the things that have long lain hid and covered over with great darkness.

When our life in the lufting parts is by the bellows of thought firred up, and moved unto work, it fendeth forth out of every part, the hot natural spirits and breath of begetting cloathed with the shell of seed, cut out from the dewy part of our meat, ready to be turned into our body (or at least already, and now turned into earth) and not from the resuse and seavings of it, as some say, when I could shew it, if time would suffer, the best juice

in all our body.

49. This is the furthest and finest workmanship of our meat and food of body, the very beginning and sirst stuffe of the fine oyl, the food of life, after the remaining forty dayes in heat, before it come to persection, being wrought, as we know,

with

with the double natural heat of the begetting breath, and the womb, forty dayes before it be fully framed and fashioned into the form and shape of a man, ready to draw food or nourishment (be it milk or menstrue, received by mouth or navel, I cannot stand to reason) from the morther, to the increase of the tough and founder parts: but the first moisture is now at his full growth and perfection, and from thence feedeth life, being unfed it felf, and wasteth daily against the grounds and rules of Physick, for the child hath now received all that the workman, can give, & is put over for the rest, which is his nourishment, unto his mothers payment; but what hath she to give for food unto the food of life? Nought, as I shewed before, else we might live for ever.

Then we see what the first moisture is, and how it excels the food of the body, & why it cannot be maintained by it, because it is the most airy peice (for the rest go every one his way, and make his own part from whence he came) of all the seed mingled, wrought, purged, raised, and restined, and then closely thickened and driven up close together, forty times more & above our meat, which in one day is ended and ready to be turned into earth, and therefore unsit in any wise to increase and

cleave to our first moisture, the food of life, even as unmeet for all the world, as water is to Æther, oyl or futness.

50. And by this to come to the point, we have a plain pattern (: if we be wife and careful) and way to work the great mystery of Adjourment of life; for if it be so, as I proved above, that all the moisture of the matter lyeth in the maintenance of our natural heat, and it, as our men; and all reason teacheth, followeth the steps of common fire, waxeth and waneth, is quick and faint, according to the store of his food, and first moisture; then sure we can make an oyl as fine and close as this, nay in all points all one with this; it will eafily mingle and joyn with our first moisture, and so feed, nourish, and increase, and like withall; even in as good and plain reason, as the same oyl dropt still into the fire augments both food and flame; yea put case the same natural fire of ours, should not only impair his strength, for lack of meat, and flack his force, but abate his bigness also, as some Phyficians hold: yet there were no great hurt done; for this fecond spark and slip of the great and common fire of Nature, being a piece of the finer part of the whole (which is all one in all things) and fellow to his like in us, when it is made free free and close in these sine Ætherial Medicines, would restore the heap, and mend the matter.

But how shall we get the like fine oyl

and fat first moisture & down show

51. The matter is drawn so far, that there is all the hardness; I shewed the pattern, even as Nature got the same before you, by the like stuffe and food, and by the like heat and moving workman: this by certain proof of all our men is easily to be found, even a gentle, continual, equal, and moist, that is, rotting heat. But the feed feemeth hard and unable to be matched, because a kind of strange and hid proportion and temper of our body (which no man by counsel and knowledge, much leffe by hand and workmanship, can reach and counterfeit, no not if he boyld all the mixtures in all the heats that all the wits in the world could devise, made it thus after his own fashion, the track of war and there

52. Then how if we take the same frame and temper not by us, but by kind proportioned? I mean the same blood, or slesh, or seed, if we will (which the men of Germany choose, and commend it, above all, and call it Mumia) would it not be very natural? for if the Doctors hold it good, if any part about us fail in

his duty, to correct and help him with the like part of some beast, passing in the property; as to mend fainting lust with the yard of a lusty Beast; the womb that cannot hold, with the womb of a quick Conceiver; narrow breathing with the lungs of a long-winded Wight. See the Harmmy of the World, &c.

Then confider with how much more kindly confent we might with cur own parts finely dreffed help our felves in our

diseases. The state of the

But for my part I cannot unwind the bottome of this great Secret of Germany; for we mean not to make a Man, which is to be feared in the course, if his rules be true, but a sast moisture only; and then sith all things are made of the same stuffe, by the same workman, and differ but by mingling only, it boots not where we begin the same mingling, and form it the last, which Art is able in time to do at once, she may do often, and so reach the end of Nature.

53. What need I say more? Is not the matter clear enough, that another sast sine oyl and first moisture may be made, in all like to our own, and able to maintain, or repair it and the natural together? And then that by the same (though other easse means would serve) because it is so

tem-

temperate, the body may be brought and held in square and temper, and so by reason all the causes meet and flock together, the life may be preserved, I dare not say for ever, for fear of the stroke of destiny which God hath made, and will have kept, but unto the term, and those bounds above set, and beyond them also, if ever any men have gone beyond them. See the Temple of Wisdome.

1 54. But if it should chance any of our chosen children (to use the phrase of our Family) be unable yet, for all this teaching, to take and digest this food of learning; what is to be done? Shall we cast them off for untoward Changelings, as the foolish women think? Or else for Beares and Apes, as Galen did the Germans? No, that were inhumanity; let us rather nourish them still easily and gently. hoping that they will one day prove men; and give it unto them, that all the most wise and cunning men in the world, I mean all the hosts of Hermetists, have from age to age ever held (but under vails and shadows) somewhat covertly, and taught for certain, that such a first fine oyl, whereof I spake, and which they call a fifth nature, Heaven, or by a more fit name, Æther, is able alone to hold together the brittle state of man, very long above

above the wonted race both in life, health, and lustiness: nay, for fear there be yet some suspition lest in their Authority, I will go further; As many in the other fide of Greece, as had travelled in these matters, and seen something (though not with eyes, but with minds I think) confess the same; as (bendes them which perhaps I know not) Fernel in part, and altogether Fecinus and Cardanus (who were as wife and learned men as any time hath brought forth) do openly declare in their writings: But if this soft and easie kind of delivery will not yet serve the turn, and they must feed their eye as well as their belly, as the proverb goes, then let them tell me by what diligence did Plato fo order himself and school his own body (to use his words) as be could be able to cause Nature to end his dayes at his pleasure? and by departing or dying on the same day eighty one years after bis birth, to fulfil of purpole (but I know not of what purpole) nine times nine, the most perfect number: Might he not have had some such Medicines? Nay, is it not like he had them when he was in Ægypt among the Priests and Wise men. and brought home great learning from among them? and when he speaks so much and often in disgrace of his own Countries Phyfick, though Hippocrates himhimself then reigned? But it is for certain written in divers of our Records, that many of Egypt, the spring of this water of life, have before and since Plato, by the self-same water, kept themselves alive twice as long as Plato; if I might bring in their witness, or if this whole kind of proof (which I like full ill) were not counted by the Art of People unskilfull.

cardan, a man allowed among them, serve for all; That Galenus of late Charles the fifths Physician, by this Heaven of ours, befet with Starrs (as some do term it) encreased the spirits of herbs, by an easie feat put into them, and so preserved himself in lusty fort until one hundred and

twelve years.

56. Neither think tht mixture better then our fingle oyl, (though Lully, Rupersis, Paracelsus, and some others allow itso) but rather worse in reason for too much heat in a weak and loose body; I mean for long life; by his over greediness in eating up too fast his own and our first moisture; it may be better because it is stronger against diseases; even as the Leaches judge between the dunghil and a garden hearb for the same cause.

21. But I think the device not good in either, nor agreeable to the Justice of Nature, which more evenly weigheth her works; nor yet to the kindly skill of Hermes, who, to the great advantage of his Medicines, hath a most fast, tough, and lasting stuffe, according as we shall show in that which followeth. Now is it time to rest, we have made the Third a long dayes journey.

THE RESERVE TO STATE OF THE PARTY OF THE PAR

CHAP.

CHAP. II.

1.2. Of the accurate structure of mans body: 3. Of joy and griefe, and difference of wits.

T Admire the goodness of God towards I us in the frame and structure of our bodies; the admirable Artifice whereof, Galen, though a Naturalist, was so taken with, that he could not but adjudge the honour of a hymn to the wife Creator of it. The continuance of the whole, and every particular is so evident an argument of exquisite skill in the Maker, that if I should pursue all that suits to my purpose, it would amount to too large (yet an entire) Volume. I shall therefore write all that is needfull to be known by all men, leaving the rest to be supplyed by Anatomists: And I think there is no man that hath any skill in that Art, but will confess, the more diligently and accurately the frame of our body is examined, it is found the more exquisitely conformable to our Reason, Indgement and Defire; fo that supposing the same matter that our bodies are made of, if it had been in our own power to have made our selves,

selves, we should have framed ourselves no otherwise then we are: To instance in. some particulars, As in our Eyes, the Number, the Scituation, the Fabrick of them is such, that we can excogitate nothing to be added thereto, or to be alterred, either for their Beauty, Safety, or Usefulness; But as for their Beauty, I have treated largely of it in my youthful merry Poems, and now am not minded to transcribe my tender nice subject, and couple it with my feverer ftyle; I will onely note how fafely they are guarded, and fitly framed out for the use they are intended: the Brow and the Nose saves them from harder strokes; but such a curious part as the Eye, being necessary liable to mischief from smallest matters, the Iweat of the Forehead is fenced off by those two wreaths of haire, which we call the Eve-browes; and the Eye-lids are fortified with little stiff bristles, as with Pallisadoes, against the assault of Flyes and Gnats, and fuch like bold Animalcula; besides, the upper lid presently claps down, and is as good a Fence as a Portcullis against the importunity of the Enemy; which is done also every night, whether there be any present assault or no, as if nature kept Garrison in this Acropolis of mans body, the Head, and look'd that. fuch

fuch Laws should be duly observed, as were

most for his safety.

2. And now for the use of the Eye, which is fight, it is evident, that this Organ is so exquisitely framed for that purpose, that not the least curiosity can be added: For first, the Humour and Tunicles are purely transparent to let in light, and colours unfolded, and unfophisticated by any inward tincture. And then again, the parts of the Eye are made convex, that there might be a direction of many rayes coming from one point of the object, unto one point answerable in the bottome of the eye, to which purpose the Chrystalline humour is of great moment, and without which, the fight would be very obscure and weak. Thirdly, the Tunica uvea hath a Musculous Power, and can dilate and contract that round hole in it, which is called the Pupil of the Eye, for the better moderating the transmission of light. Fourthly, the infide of the Uvea is black like the wall of a Tennis-Court, the raies falling upon the Retina again; for fuch a repercussion would make the sight more confused. Fifthly, the Tunica Arach. noides, which invellops the Chrystalline bumour, by vertue of its Processus Ciliares, can thrust forward, or draw back that pretious useful part of the Eye, as the nearness

or distance of the objects shall require. Sixthly and lastly, the Tunica Retina is white, for the better and more true reception of the species of things (as they ordinarily call them) as white paper is fittell to receive thole Images of link; and the eye is already so perfect, that I believe it is not needful to speak any more thereof; we being able to move our head upwards and downwards, and on every fide, might have unawares thought our selves sufficiently well provided for; but Nature hath added Mulcles also to the Eyes, that no perfection might be wanting; for we have oft occafion to move our Eyes, our Heads being unmoved, as in reading, and viewing more particularly any object fet before us; and that this may be done with more ease and accuracy, she hath furnished that Organ with no lesse then six several Muscles; and indeed this framing of Muscles, not only in the Eye, but in the whole body, is admirable; for is it not a wonder, that even all our flesh should be so handsomly formed and contrived into distinct pieces, whose rise and insertions should be with fuch advantage, that they do serve to move some part of the body or other? and that the parts of our body are not moved only so conveniently, as will serve

us to walk and subsist by, but that they are able to move every way imaginable that will advantage us; for we can fling our Legs and Arms upwards and downwards, backwards, forwards, and round, as they that spin or would spread a Mole hill with their feet. To say nothing of Respiration on, the constriction of the Diaphragme for the keeping down the Guts, and so enlarging the Thorax, that the Lungs may have play, and the assistance of theinward intercostal Muscles in deep suspirations; when we take more large gulps of Air to cool our heart, overcharged with love or forrow; nor of the curious Fabrick of the Lainix, so well fitted with Muscles for the modulation of the voice, tunable speech, and delicious singing: You may add to these the notable contrivance of the Heart, its two ventricles, and its many valvule, so fram'd and scituated, as is most fit for the reception and transmission of the blood, and its sent thence away warm to comfort and cherish the rest of the body; for which purpose also the valvula in the veins are made.

3. But we see by experience, that joy and grief proceed not in all men from the same causes, and that men differ very much in the constitution of the body, whereby that which helpeth and further-

eth vital constitution in one, and is therefore delightful, hindereth and crosseth it
in another, and therefore causeth gries.
The difference therefore of Wits hath its
original from the different passions, and
from the ends to which the appetite leadeth them. As for that difference which
ariseth from sickness, and such accidental
distempers, I have appointed them for
the second Part of this Book, and therefore I omit the same as impertinent to this
place, and consider it only in such as have
their health, persection of body, and Organs well disposed.

CHAP.

CHAP. II.

- 1. Of the perfection of the Body, 2. And then of the Nature of the Senses. 3. Of Delight, 4. Pain, 5. Love, 6. Hatred, 7. Sensual Delight, 8. and Pains of the Body, 9. Joy, 10. and Grief.
- Ther things I have to fay but I will rather infift upon such things as are easie and intelligible even to Idiots, or such Physicians that are no wifer, who if they can but tell the joints of their hands or know the use of their teeth, they may easily discover it was Counsel, not Chance, that created them; and if they but understand these natural Medicines I have prepared in this Book for their example; they will know that they shall be cured of all Diseases, without pain or any great cost; and Love, not Money, was it that made me undertake this Task. Now of the well-fram'd parts of our body, I would know why we have three joints in our Legs and Arms, as also in our fingers, but that it was much better then having but two or four? And why are our foreteeth sharp like Chizzels, to cut, but our inward teeth broad, to grind? but this is

more exquisite then having them all sharp, or all broad, or the fore-teeth broad, and the other sharp; but we might have made a hard shift to have lived, though in that worfer condition. Again, why are the teeth fo luckily placed? Or rather, why are there not Teeth in other bones as well as in the Jaw-bones, for they might have been as capable as these. But the reason is nothing is done foolishly, nor in vain. I have shewed you how to prolong life, and to return from! Age to Youth; and how to change, alter and amend the state of the body: To keep the body in perfect health is my present design, and to cure all Diseases without raward, for there is a divine Providence that orders all things. Again (to fay, nothing of the inward curiofity of the Ear) why is that outward frame of it. but that it is certainly known that it is for the bettering of our hearing?

2. I might add, that Nature hath made the hindmost parts of our Body (which we sit upon) most sleshy, as providing for our ease, making us a natural Cushion, as well as for Instruments of Motion for our Thighs and Legs; she hath made the hinder part of the Head more strong, as being otherwise unsenced against falls and other casualties. She hath made the Back-bone of several Vertebre, as being more fit to bend, more tough, and less in danger of breaking then if they were all one incire bone, without those griftly Junctures. She hath strengthened our Fingers and Toes with Nails, whereas she might have fent out that substance at the end of the first and second Joines, which had not been so handsome and useful, nay, rather somewhat troublesome and hurtful. And lastly, She hath made all bones devoid of sense, because they were to bear the weight of themselves, and of the whole body; and therefore if they had had sense, our life had been painful continually and dolorous. 11.2 11 11

3. And now I have considered the firmess of the parts of mans body for the good of the whole; let me but consider briefly his senses and his nature, and then I intend more solidly to demonstrate the cause of all Diseases; and with that the Cure; because I intended a Holy Guide in my Harmony of the World, and other Books. By our several Organs we have several Conceptions of several qualities in the objects; for by sight we have a conception or image composed of colour and sigure; which is all the notice and knowledge the object imparteth to us of its nature, by the excellency of the

eye. By Hearing we have a conception called Sound, which is all the knowledge we have of the quality of the object from the Ear: And so the rest of the Senses are also conceptions of several qualities or

natures of their objects.

4. Because the Image in vision confisting of colour and shape, is the knowledge we have of the qualities of the object of that Sense, it is no hard matter for a man to fall into this opinion, That the same colour and shape are the very qualities themselves; and for the same cause that found and noise are the qualities of a piece of Canon or Culvering charged with fulphurous Powder, fired, or of the Air: And this opinion hath been so long received, that the contrary must needs appear a great Paradox. The same qualities are easier in a bell; and yet the introduction of species visible and intelligible; (which is necessary for the maintenance of that opinion) passing to and fro from the object, is worse then any Paradox, as being a plain impossibility. I shall therefore endeayour to make plain thefe points and her sales do and trained in the

5. That the subject wherein colour and image are inherent, is not the object

or thing feen Bado and a gray

6. That there is nothing (really)

which we call an Image or Colour.

7. That the said Image, or Colour, is but an apparition unto us of the motion, agitation, or alteration, which the object worketh in the brain, or spirits, or some internal substance of the Head.

8. That as in vision, so also in conceptions that arise from the other Senses, the subject of their inherence is not the ob-

ject, but the continent!

9. That Conceptions and Apparitions are nothing really, but motion in some internal substance of the Head, which motion not stopping there, of necessity must there either help or hinder the motion, which is called Vital; when it helpeth it is called Delight, Contentment, or Pleasure, which is nothing really but motion about the Heart, as Conception is nothing but motion in the Head, and the objects that cause it are called, Pleasant, or Delightful, and the same Delight, with reference to the object, is called Love; but when such motion weakneth or hindreth the vital motion, then it is called Pain, and in relation to that which causeth it, Hatred.

whereof one seemeth to affect the corporeal Organ of the sense, and that I call

r 4 fensual,

fensual, the greatest part whereof is that by which we are invited to give continuance to our Species; and the next by which a man is invited to meat, for preservation of his individual person. The other fort of Delight is not particularly any part of the body, and is called, The Delight of the Mind, and is that which we call Joy. Likewise of Pains, some affect the Body, and are therefore called, The Pains of the Body; and some not, and those are called Grief.

CHAP.

CHAP. III.

1. Of the nature of the foul of Man: 2 Whether she be a meer Modification of the body: 3. or a substance really distinct: 4 and then whether corporeall, or incorporeall: 5 and of the temper of the body.

1. T TEre I am forced to speak what I have in my book called Familar Spirit, and it is not impertinent to my purpole; therefore if we say that the soul is a meer modification of the body, the soul then is but one universal faculty of the body, or a many faculties put together; and those operations which are ufually attributed unto the foul, must of necessity be attributed unto the body; I demand therefore, To whatin the body will you attribute, spontaneous motion? understand thereby a power in our selves of wagging, or holding still most of the parts of our body, as our hand, supposed or little finger: If you will say that it is nothing but the immission of the spirits into fuch and fuch Muscles, I would gladly know what does immit these spirits, and direct them so curiously; Is it themselves? or the brains? or that particular piece of the

the brain they call the Pine-kernel? Whatever it be, that which doth thus immit them and direct them, must have Animadversion; and the same that hath Animadversion hath Memory and Reason alfo: Now I would know whether the spirits themselves be capable of Animadversion, Memory and Reason; for it indeed seemes altogether impossible; for these animal spirits are nothing else but matter very thin and liquid, whose nature confifts in this, that all the particles of it be in motion, and being loofe from one another, frig and play up and down according to the measure and manner of agitation in them. 1990 and i

2. I therefore demand, which of these particles in these so many loosly moving one from another, hath Animadversion in it? if you say that they all put together have; I appeal to him that thus answers, how unlikely it is that that should have Animadversion that is so utterly uncapable of Memory, and consequently, of Reason; for it is impossible to conceive memory competible to such a subject, as it is how to write Characters in the Wa-

ter, or in the Wind.

3. If you say the brain immits and directs these spirits; how can that so freely and spontaneously move it self, or another, ther, that hath no Muscles? Besides, Do-Etor Culpepper tells you, that though the Brain be the instrument of Sence, yet it hath no sense at all of it self; how then can that that hath no sense direct us spontaneously and arbitrariously, the animal spirits into any part of the body? an A& that plainly requires determinate sense and preception: But let the Physitians and Anatomists conclude what they will, I shall, I think, little lesse then demonstrate that the braines have no sense; for the same in us that hath sense, hath likewise Animadversion; and that which hath animadversion in us, hath also a facultie of free and arbitrarious Fancy and Reason.

4. Let us now confider the nature of the brain, and fee how competible those alterations are to such a subject; verily if we take a right view of this Laxe, pith, or marrow in mans head, neither our sense nor understanding can discover any thing more in this substance that can pretend to such noble operations, as free imagination and sagacious collections of Reason, then we can discern in a lump of fat, or a pot of honey; for this sloose pulp that is thus wrapped up within our Cranium, is but a spongie and porous body, and previous, not onely to the ani-

mal spirits, but also to more juice and liquor; else it could not well be nourished, at least it could not be so soft and moistned by drunkennesse and excesse, as to make the understanding inept and sottish in its operations. WhereforeI now demand, in this foft substance which we call the Brain, whose foftnesse implies that it is in some measure liquid, and liquidity implies a several motion of loosened parts; in what part or parcel thereof does Fancy, Reason and Animadversion lie? In this laxe consistence that lies like a Net, all on heaps in the water; I demand, In what Knot, Loop, or Interval thereof, does this faculty of free Fancy and active Reason reside? I believe not a Doctor in England, nay, not Doctor Culpepper himself, were he alive, nor his men, Doctor Freeman, and the rest, can assign me any; and if any will fay, in all together; they must fay that the whole Brain is figured into this or that representation, which would cancel Memory, and take away all capacity of there being any distinct notes and places for the several species of the things there presented. but if they will say there is in every part of the brain this power of Animadversion and Fancy, they are to remember, that the brain is in some meafure

fure a liquid body, and we must enquire how these loose parts understand one anothers several Animadversions and notions; and if they could (which is yet very unconceivable) yet if they could from hence doe any thing toward the immission and direction of the animal spirits into this or that part of the body, they must doe it by knowing one anothers minds, and by a joynt contention ofstrength, as when many men at once, the word being given when they weigh Anchor, put their strength together for the moving of that massie body, that the fingle strength of one could not deale with; but this is to make the several particles of the brain so many individual persous; a fitter object for laughter, then the least measure of belief.

5. Besides, how come these many Animadversions to seem but one to us, our minde being these, as is supposed? Or why if the siguration of one part of the braine be communicated to all the rest does not the same object seems scituated both behinde us, and before us, above and beneath, on the right hand and on the lest; and every way, as the impresse of the object is resected against all the parts of the braines? but there ap-

pearing to us but one Animadversion, and one fight of things, it is a sufficient Argument that there is but one; or if there be many, that they are not mutually communicated from the parts one to another, and therefore there can be no such joynt endeavour towards one designe; whence it is manifest, that the braines cannot immit or direct these animal spirits into what part of the body they please.

CHAP.

CHAP. IV.

- 1. How a Captain was killed: 2. Of spontaneous motion: 3. Of the external Phanomena: 4. Of the nature of the Essence: 5.0f the Soul ber selfe: 6. What it is: 7. And whether it be corporeall, 8. or incorpoveall เกิดเกลาสายเกิด
- I. Now I must tell you, that the brain N hath no sense, and therefore cannot impresse spontaneously any motion on the animal spirits; it is no slight argument, that some being dissected, have been found without braines: and this I faw, a Captain in Chrisley, in Arabia, that was accidentally kill'd by an Alcade and an Arabian; the storie is pleasant, but not pertinent to our purpose; but this man had nothing but a limpid water in his head, instead of brains; and the braines generally are easily dissolvable into a watery confistence, which agrees with what lintimated before. Now lappeal to any free Judge, how likely these liquid particles are to approve themselves of that nature and power, as to be able by creeting and knitting themselves together for a moment of time, to bear themselves so,

as with one joint contention of strength, to cause an arbitrarious obligation of the spirits into this or that determinate part of the body; but the absurditie of this I have sufficiently infinuated already.

2. The Nerves, I mean the Marrow of them, which is the same substance with the brain, have no sense, as is demonstrated from a Catalepsie, or Catochus; but I will not accumulate Arguments in a matter so palpable. As for that little sprunt piece of the brain, which they call the Conacion, that this should be the very substance, whose natural faculty it is to move it self, and by its motion and nods to derermine the course of the spirits into this or that part of the body, seems to me no lesse foolish and fabulous then the Storie of Thomas Harrington, Culpeppers man, who tells a Tale of his Masters Ghost, &c. If you heard but the magnificent flory that is told of the little lurking Mushrome, how ir does not onely hear and see, but imagines, reasons, commands the whole fabrick of the body more dexteroufly then an Indian Boy does an Elephant: what an acute Logician, subtil Geometrician, prudent Statesman, skilful Physitian, and profound Philosopher he is! and then afterwards by diffection you discover this worker of miracles to be nothing but a poor

poor filly contemptible Knob, or Protubernacy, confifting of a thin Membrane, containing a little pulpous matter, much of the same nature of the rest of the brain :

Spectatum admissi risum teneatis amici!

3. Would you not sooner laugh at it, then go about to confute it? and truly I may the better laugh at it now, having already confuted it in what I have afore merrily argued concerning the rest of the brain.

4.I shal therfore make bold to conclude, That the impresse of spontaneous motion is neither from the animal spirits, nor from the brain, &c. therefore that those operations that are usually attributed nnto the foul, are really incompetible to any part of the body; and therefore, as in the last chapter I hinted, I say, That the foul is not a meer modification of the body, but a substance distinct therefrom.

5. Now we are to enquire, Whether this substance distinct from what we ordinarily call the body, be also it self a corporeal substance, or whether it be incorporeal? If you say that it is a corporeal substance, you can understand no other then matter more subtil and tenuous then the

animat

animal spirits themselves, mingled with them, and dispersed through the vessels and porosities of the body; for there can be no penetration of dimensions: But I need no new arguments to consute this fond conceit; for what I said of the animal spirits before, is applicable with all ease and structed to this present case; and let it be sufficient that I advertise you so much, and so be excused from the repeating of

the fame things over again.

6. It remaines therefore that we conclude, That that which impresses spontaneous motion upon the body, or more immediately u pon the animal spirits: That which imagines, remembers, and reasons, is an immaterial substance, distinct from the body, which uses the animal spirits and the brain for instruments in such and such operations. And thus we have found a spirit in a proper no ion and signification, that hath apparently these faculties in it, it can both understand and move corporeal matter.

7. And now this prize that we have won will prove for our defigne in this new method of Phylick and Philosophy of very great consequence; for it is obvious here to observe that the soul of man is as it were ἀγαλμα Θεβ, a compendious starue of the Derry; her substance is a solid Effigies

of

of God; and therefore, as with ease, we consider the substance and motion of the vast Heavens on a little sphere, or Globe, so we may with like facility contemplate the Nature of the Almighty in this little. Model of God, the soul of man, enlarging to infinity what we observe in our selves when we transfer it unto God, as we doe imagine these Circles which we view on the Globe, to be vastly bigger while we fancy them as described in the Heaven.

8. Wherefore we being affured of this, That there is a spiritual substance in our selves, in which both these properties doe refide, viz. of the understanding, and of moving the corporeal matter; let us but eularge our minds so as to conceive as well as we can of a spiritual substance that is able to move and actuate all matter whatsoever, never so far extended, and after what way and manner soever it please, and that it hath not onely the knowledge of. this or that particular thing, but a distinct and plenary cognizance of all things; and we have indeed a very competent apprehension of the nature of the eternal and invisible God, who, like the foul of man, does not indeed fall under sense, but does every where operate so, that his person is eafily to be gathered from what is discovered by our outward senses.

U 2

CHAP. VI.

Of Plants, that the meer motion of the matter may do something, yet it will not amount to the production of Plants. That it is no botch in Nature, that some Phænomena be the results of Motion, others of substantial forms. That beauty is not a meer fancy, and that the beauty and vertue of Plants is an Argument that they are made for the use of our bodies from an intellectual principle.

his nature, what faculties he hath, and in what order he is in respect of the rest of the Creatures? And indeed, though his body be but weak and disarm'd, yet his inward abilities of Reason, and artissical contrivance, is admirable, both for finding out those secret Medicines, which God prepared for the use of Man, in the Bowels of the Earth, of Plants and Minerals

2. And first of Vegetables, where I shall touch only these four Heads, their Form and Beauty, their Seed, their Signatures, and their great use, as well for Medicines as sustenance; and that we may the better understand the advantage we have in

this

this closer contemplation of the works of Nature, we are in the first place to take notice of the condition of the substance, which we call matter, how sluid and slippery, and undeterminate it is of it self; or if it be hard, how unsit it is to be changed into any thing else; and therefore all things rot into a moissure before any thing can be generated of them, as we soften the wax before we set on the seal.

3. Now therefore, unless we will be foolish, as because the uniform motion of the Air, or some more subtil corporeal Element, may so equally compress or bear against the parts of a little vaporous moissure, as to form it into round drops (as we see in the dew, and other experiments) and therefore because this more rude and general motion can do something, to conclude that it does all things: We must in all reason confess, that there is an eternal Mind and Vertue; whereof the matter is thus usefully formed and changed.

4. But meer rude and undirected motion, because naturally it will have some kind of results, that therefore it will reach to such as plainly imply a wise contrivance of counsel, is so ridiculous a Sophisme, as I have already intimated, that it is more sit to impose upon the inconsiderate souls

of fools and children, then upon men of mature Reason, and well exercised in Philosophy, or the grave and well practifed, feraphically illuminated Rosie Crucians. Admit that Rain, and Snow, and Wind, and Hail, and Ice, and Thunder, and Lightning, and a Star I mention for example, that may be let in amongst Meteors, by some called Hellens Star, and is well known at Sea, I have seen it melt Copper Vessels aboard a ship; it cometh of an heap of such vapours as are carried by violent cross Winds up from the Earth; and such like Meteors may be the products of heat and cold, or of the motion and rest of certain small particles of the matter; yet that the useful and beautiful contrivance of the Branches, Flowers, and Fruits of Plants should be so too, (to say nothing, yet of Minerals, and the bodies of men) is as ridiculous and supine a collection, as to infer, That because meer heat and cold does soften and harden Wax, and puts it intosomeshape or other, that therefore this meer heat and cold, or motion and rest, without any art and direction, made the Silver Seal too, and graved upon it fo curiously some Coat of Arms, or the shape of some Bird or Beast, as an Eagle, a Lyon, ec. nay indeed this inference is more. tolerable farthen the other; these effects

Art being more easie, and lesse noble then those other of Nature.

5. Nor is it any deficiency at all in the works of Nature, that some particular Phanomena he but the easie results of that general motion communicated unto the matter from God; others the effects of more curious contrivance, or of the Divine Art, or Reason (for such are the No you are equational, the Rationes Seminales) incorporated in the Matter, especially the Matter it self being in some sort vital, else it would not continue the motion that it is put upon, when it is occasionally this or the other way moved; and besides the Nature of God being the most perfect fulness of life that is possibly conceivable, it is very congruous, that this outmost and remotest shadow of himself, be some way, though but obscurely vital: Wherefore things falling off by degrees from the highest perfection, it will be no uneven or unproportionable step, if descending from the top of this utmost Creation, Man, in whom there is a more fine conception, or reflexive Reason, which hangs on, as every man hath so much experience as to have feen the Sun, and other visible Objects, by reflexion in the Water and Glasses, and this as yet shall be all I will say for this reason; I will give you more then I promised in the Contents, by four Propositions concerning the nature of Conceptions, and they shall be proved; and also of the main deception of Sense, that Colour and Image may be there where the thing feen is not: But because it may be faid, That notwithstanding the Image in the Water be not in the object, but a thing meerly phantastical, yet there may be colours really in the thing it felf; I will urge further this experience, That divers times men see directly the same object double, as two Candles for one, which may happen from distemper, or otherwise without distemper if a man will; the Organs being either in their right temper, or equally diffempered, the Colours and Images in two fuch Characters of the same thing, cannot be inherent therein, because the thing seen cannot be in two places

6. One of these Images therefore is not inherent in the Object; but the seeing, the Organs of the sight are then in equal temper or distemper; the one of them is no more inherent then the other, and consequently, neither of them both are in the Objects, which is the first proposition mentioned in the precedent number.

7. Secondly, that the Image of any thing by reflexion in a Glass, or Water,

or the like, is not any thing in, or behind the Glass, or in, or under the Water, every man may grant to himself; which is the

second Proposition of Des Cartes.

For thirdly, we are to confider, first, That every great agitation or concussion of the brain (as it happeneth from a stroke especially if the stroke be upon the eye) whereby the Optick Nerve suffereth any great violence, there appeareth before the Eyes a certain light, which light is nothing without, but an apparition only; all that is real being the concussion or motion of the parts of the Nerve; from which experience we may conclude, That apparition of light is really nothing but motion within. If therefore from Lucid bodies there can be derived motion, so as to affect the Optick Nerve in such manner as is proper thereunto, there will follow an Image of light somewhere in that line, by which the motion was at last derived to the eye, that is to fay, in the Object, if we look directly on it, and in the Glass or Water, when we look upon it in the line of reflexion, which in effect is the third Proposition, namely, That image and colour is but an apparition to us of that motion, agitation, or alteration, which the object worketh in the brain, or spirits, or some internal substance in the head.

4. But that from all lucid, shining, and illuminate bodies, there is a motion produced to the eye, and through the eye, to the Optick Nerve, and so into the Brain, by which the apparition of light or colour is effected, is not hard to prove. And first, it is evident that the Fire, the only lucid body here upon Earth, worketh by motion equally every way, infomuch as the motion thereof stopped or inclosed, it is presently extinguished; and no more fire. And further, that that motion whereby the fire worketh is dilation and contraction of it self alternately, commonly called Scintillation, or glowing, is manifest also by experience; from such motion in the fire must needs arise a rejection, or casting from it self off that part of the medium which is contiguous to it, whereby that part also rejecteth the next, and so succedively one part beateth back another to the very eye, and in the same manner the exteriour part of the eye present the interiour (the Laws of refraction still observed.) Now the interiour coat of the eye is nothing elsebut a piece of the Optick Nerve, and therefore the motion is still continued thereby into the Brain, and by relistance or re-action of the Brain, is also a rebound into the Optick Nerve again, which we not conceiving

as motion or rebound from within, do think it is without, and call it Light, as hath been already shewed by the experience of a stroke: We have no reason to doubt that the Fountain of Light, the Sun, worketh by any other wayes then the Fire at least in this matter : And thus all vision hath its original from such motion as is here described; for where there is no light, there is no fight; and therefore colour must be the same thing with light, as being the effect of the lucid bodies, their difference being only this, That when the light cometh directly from the Fountain to the eye, or indirectly by reflexion from clean and police bodies, and fuch as have not any polite bodies, and fuch as have not any particular motion internal to alter it, we call it light; but when it cometh to the eye by reflexion, from uneven, rough, and course bodies, or such as are affected with internal motion of their own that may alter it, then we call it Colour; colour and light differing only in this, that the one is pure, and the other perturbed light; by that which hath been said, not only the truth of the third Proposition, but also the whole manner of producing light and colour is apparent.

5. As colour is not inherent in the ob-

ject, but an effect thereof upon us, caused by fuch motion in the object, as hath been described; so neither is sound in the thing we hear, but in our selves; one manifelt fign thereof, is, that as man may see, so also he may hear doubleand treble by multiplication of Ecchoes, which Ecchoes are founds as well as the Original; and not being in one and the same place, cannot be inherent in the body that maketh them; nothing can make any thing which is not in it self; the Clapper of a Bell hath no found in it, but motion, and maketh motion in the internal parts of the Bell; so the Bell hath motion and not found, that imparteth motion to the air; and the air hath motion, but not found; the Air imparteth motion by the Ear and Nerve unto the Brain; and the Brain hath motion, but not sound; from the Brain it reboundeth back into the Nerves outward, and thence it becometh an Apparition without, which we call found. And to proceed to the rest of the Senses, it is apparent enough, that the smell and tafte of the same thing are not the same to every man, and therefore are not in the thing smelt or tasted, but in the men; so likewife the heat we feel from the fire is manifestly in us, and is quite different from the heat which is in the fire; for our heat

is pleasure or pain, according as it is great or moderate; but in the cool there is no fuch thing: By this the last is proved, viz. that as in vision, so also in conceptions that arise from other Senses, the subject of their inherence is not in the Object, but in the Sentinent: And from hence also it followeth, that what soever accidents or qualities our Senses make us think there be in the world, they be not there, but are feeming and Apparitions only; the things that really are in the world without us, are those motions by which these seemings are caused; and this is the great deception of fense, which also is to be by sense corrected: for as sense telleth me, when I see directly, that the colour seemeth to be in the object; so also sense telleth me, when I see by reflection that colour is in the object. But now I am out of the way from the outward Creation of Man, in whom there is a principle of more fine and reflexive reason, which hangs on, though not in that manner, in the more perfect kind of Brutes, as sense also (loth to be curbed with too narrow compass) layer hold upon some kind of Plants, as in those sundry forts of Zoophyta, but in the rest there are no further footsteps discovered of an animadversive form abiding in them; yet there be the effects of an inadvertent form (X62 9

ροτατεά Art or seminal Reason; Is ay, it is no uneven jot to pass from the more faint and obscure example of Spermatical life, to the more considerable effects of general Motion in Minerals, Metals, nor yet to say any thing of the Medicines extracted, mortified, fixt, diffolv'd, and incorporated with their proper Veagles, because we have intended it our last business, to return to Minerals, Metals, and sundry Meteors, whose easie and rude shapes have no need of any particular principle of life, or Spermatical form distinct from the rest, or motion of the particles of the matter.

and beauty in the more noble kind of Plants, bearing such a sutableness and harmony with the more refined sense and fagacity of the soul of Man, that he cannot choose (his intellectual touch being so sweetly gratified by what it deprehends in such like objects) but acknowledge that some hidden cause, much a kin to his own nature that is intellectual, is the contriver and persecter of these so pleasant spectacles in the world.

Nor is it at all to the purpose to object, that this business of Beauty and comeliness of proportion is but a conceit, because some men acknowledge no such thing, and

all things are alike handsome to them, who yet notwithstanding have the use of their eyes as well as other folks; for I fay, this rather makes for what we aim at, that . Pulchritude is conveyed indeed by the outward sences unto the foul, but a more intellectual faculty is that which relishes it ; as an Astrological, or better, a Geometrical Scheam i let in by the eyes, but the Demonstration is discern'd by Reason: And therefore it is more rational to affirm, that some intellectual principle was the Author of this Pulchritude of things, then that they should be thus fashioned without the help of that principle: And to say there is no fuch thing as Pulchritude, and some fay, there is no way to felicity: The first, I answer, is, because some mens souls are so dull and stupid. The first cannot rellish all objects alike in that respect: The second knows not Happiness, nor the way to long Life, nor the means to Health, nor how to return from Age to Youth, &c. which is as absurd and groundless, as to conclude there is no such thing as Reason and Demontration, because a natural fool cannot reach unto it. But that there is such a thing as The Holy Guide, Long life, and a cert in way to Health, not as yet known in England, I will demonstrate: The way to Health I shall shew you anon in this Book, the

the rest in another Part, as I promised

12. Now that there is fuch a thing as Beauty, and that it is acknowledged by the whole generations of men, to be in Trees, Flowers, and Fruits, and the adorning of buildings in all Ages, is an example, and undeniable testimony; for what is more ordinary with them, then taking in flowers and fruitage for the garnishing of their work? Besides, I appeal to any man that is not sunk into so forlorne a pitch of Degeneracy, that he is as stupid to these things as the baselt of Beasts, whether for example, a rightly cut Tetraedrum, Cube or Icosaedrum, have no more Pulchritude in them, then any rude broken bone lying in the field or high-wayes: Or to name other folid Figures, which though they be not regular properly so called, yet have a fetled Idea, and Nature, as a Cone, Sphere, or Cylinder, whether the fight of these do not gratifie the minds of men more, and pretend to more elegancy of shape, then those rude cuttings or chippings of Freestone that fall from the Masons hands, and serve for nothing but to fill up the middle of the wall, and so to be hid from the eyes of Man for their ugliness: And it is observable, that if Nature shape any thing near this Geometrical accuracy, that we take notice

notice of it with much content and pleafure, as if it be but exactly round, as there be abundance of fuch stones upon Mesque a hill in Arabia; I have seen them there, ordinarily Quinquangular, and have the fides parallels, though the Angels beunequal, as is seen in some little stones, and in a kind of Alabaster sound here in England, and other pretty stones found upon Bulverton-bill near Sidmouth in Devonthire, and near Stratford upon Avon; and in Tyms Grove at Colton, and at Tardebick, Stony-bill, the Shawes and Quarry Pit, Ha-Ele-bill, and Ash-bill in Warmick, bire, are found fuch stones that grow naturally carved with various works, some with Rofes, others with Lions, Eagles. and all manner of delightful works; these stones, I say, gratifie our fight, as having a nearer cognation with the foul of man that is rational and intelledual, and therefore is well pleased when it meets with any outward object that fits and agrees with those congenite Ideas her own nature is furnished with: For Symmetry, Equality, and Correspondency of parts, is the discernment of Reason, not the object of Sense, as I In our Harmony of the World have in another place proved.

13. Now therefore it being evident, that there is such a thing as Beauty, Sym-

metry, and Comliness of proportion (to say nothing of the delightful mixture of colours, and that this is the proper object of the Understanding and Reason; for these things be not taken notice of by the Beafts) I think I may safely infer, that whatsoever is the first and principal cause of changing the fluid and undeterminated Matter into shapes fo comely and symmetrical, as we see in flowers and trees, is an understanding Principle, and knows both the nature of man, and of those objects he offers to his fight in this outward and visible world, and would have man search and find out those secrets by the which he might keep his body in health many hundreds of years, and at last find the way our Holy Guide leadeth; for these things cannot come by chance, or by a Multifarious attempt of the parts of the matter upon themselves; for then it were likely that the species of things, though some might hit right, yet most would be maimed and ridiculous; but now there is not any ineptitude in any thing, which is a fign that the fluidness of the matter is guided and determined by the overpowring counsel of an eternal mind.

14. If it were not needless, I might inflance in fundry kinds of flowers, herbs,

and trees; but these objects being so obvious, and every mans fancy being branched with the remembrance of Roses; Marigolds, Gilliflowers, Pionies, Tulips, Pansies, Primroses, Fernestowers and seed, Orange flowers, the leaves and clusters of the Vine, &c. Of all which you must confess, that there is in them beauty, and fymmetry, and use in Physick, and grateful proportion; I hold it superfluity to weary you with any longer induction, but shall pass on to those considerations behind, of their feed, fignature and usefulness, and shall passthrough them very briefly, and then I shall come to mineral Medicines; these observables being very necessary first to beknown by way of an Introduction. and as ordinary and eafily Intelligible; but for your better instruction in the understanding of this Book, read the Harmony of the World, and the Temple of Wisdome. You must remember our design is to prove both the Theory and Practick Parts of these Mysterious Truths,

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CHAP. VII.

1.2.3.4.5. Of the Seeds: 6.7.8. and Signanatures of Plants: 9.10.11. And wherefore God made them.

1. EVery plant hath its feed; Rofie Crucians therefore say there are secret Mysteries lie hidden in them, which should be our delight to find out; for Divine Providence made all good for the life of man: And this being no necessary refult of the motion of the matter, as the whole contrivance of the plant indeed is not; and it being of great consequence that they have feed for the continuance of propagation of their whole species, and for the gratifying of mans Art also, induflry and necessity (for much of Husbandry and Gardening lies in this) it cannot but be the act of Counsel to furnish the several kinds of Plants with their seed, especially the earth being of such a nature that though at first for a while it might bring forth all manner of Plants. (as some will have it also to have brought forth all kinds of Animals) yet at last it would grow fo fluggish, that without the advantage of those small compendious principrinciples of generation, the Grain of feed would yield no such births, no more then a Pump grown dry will yield any water, unlesse you pour a little water into it sirst, and then for so many Easons full, you may fetch up so many Tankards full.

2. Nor is it material to object, that stinking weeds and poisonous plants bear seed too, as well as the most pleasant and useful; for even those stinking Weeds and poisonous Plants have their use in Rosie Crucian Medicines, as you shall know hereafter; besides our common Physickmongers often use them as their fancy guides them, grounded upon no other reason then woful and deadly experience; sometimes the industry of man is exercised by them, to weed them out wherethey are hurtful; which reasons, if they seem slight, let us but consider, that if humane industry had nothing to conflict and struggle with, the fire of mans spirit would be half extinguished in the flesh, and then we shall acknowledge that that which I have alledged, is not fo contemptible nor invalid.

3. But secondly, Who knowes but it is fo with poysonous Plants, as vulgarly is fancied concerning Toads, and other poisonous Serpents that lick the Venome

from off the earth? So poisonous Plants may well draw to them all the maligne Tuice and nourishment, that the other may be more pure and defecate, as there are Receptacles in the body of man; and Emunctories to draine off superfluous

Choler and Melancholy, &c.

4. Lastly, It is very well known by them. that know any thing in Nature and Phyfick, That those Herbs that the rude and ignorant world call Weeds, are the materials of very soveraign Medicines; that Aconitum Hyemale, or Winter Woolfs bain, that otherwise is rank poison, is reported to prevail mightily against the biting of Vipers, Scorpions, and mad Dogs, which Sir Christopher Heydon assenteth unto; and that that Plant that beares death in the very name of it, Solanum Lethiferum, prevents death by procuring sleep, if it be applied in a Fever; nor are those things to be deemed unprofitable, say the Rosie Crucians, whose use our heavy ignorance will not let us understand; but they will teach us as followeth.

5. We come now to the Signatures of Plants, which indeed respects us more pro perly and adæquately then the other, and is a key (as the Rosie Crucians say) to enter man into the knowledge and use of the Treasures of Nature; I demand,

therefore,

therefore, Whether it be not a very easie and genuine inference from the observing that feveral herbs are marked with some mark or fign that intimates their vertue, whatthey are good for; and there being fuch a creature as Man in the World, that can read and understand these signes and characters; hence to collect that the Author both of man and them, knew the nature of them both; and besides Divine providence would onely initiate and enter mankid in the useful knowledge of her Treasures, by the Seraphical illuminated Rosse Crucians, leaving the rest to imploy the vulgar that they might not be idle; for the Theatre of the world is an exercise of mans wit, and therefore all things are in some measure obscure and intricate; that the sedulity of that divine spark, the soul of man, may have matter of conquest and triumph, when he hath done bravely by a superadvenient assistance of God.

6. But that there be some plants that bear a very eminent signature of their nature and use, for example, Capillus veneria, Polytrichon, or Maidenhaire; the Lye in which it is sodden or insused, is good to wash the head, and make the hair grow in those places that are bare; the decoction of Quinces, which are a downy and hairy

Fruit, is accounted good for the fetching again hair that hath been fallen by the French Pox; the leaf of Balm, or Allelujah, or Wood-forrel, as also the roots of Anthora, represent the heart in figure, and are Cardiacal.

7. Walnuts bear the whole signature of the head; the outward green Cortex anfwers to the Perioranium, and a Salt made. of it is fingular good for Wounds in that part, as the Kernel is good for the Brains,

which it resembles.

Umbelicus Veneris is powerful to provoke Lust, as Doctor Culpepper affirmes; as also your several sorts of Satyrions, which have the evident resemblance of the general parts upon them; Aron especially, and all your Orchisses, that they have given names unto, from some beast or other, as Cynoforchis, Orchis, Miodes, Tragorchis, &c. the last whereof notorious for its Goatish smel. and Tufts not unlike the beard of that lecherous Animal, is of all the rest the most powerful incentive to lust.

8. The leaves of Hypericon are very thick pricked, or pointed with little holes, and it is a fingular good Wound-herb, as useful also for de-obstructing the pores of

the body.

9. Scorpioidhes, Echium, or Scorpions grafs, is like the crooked taile of a Scorpion; and Opbiogloffum. Ophioglossum, or Adders Tongue, hath a very plain and perfect resemblance of the Tongue of a Serpent; as also Ophioscorodon of the entire head and upper parts of the body; and these are all held very good against poison, and the biting of Serpents; & generally all such plants as are speckled with spots like the skins of Vipers, or other venomous creatures, are known to be good against the shings or bitings of them, and are powerful objects against poyson.

natural Hieroglyphicks, read short Lestures to the rude wit of vulgar man; others of the Seraphically illuminated Fraternity being entred, and sufficiently experienced of these, found out the rest, it being very reafonable that other hearbs that had not such signatures, might be very good for Medicinal uses, as well as they that had.

11. Rosie Crucians have quickned and actuated their Phlegmatick natures to more frequent and effectual venery; for their long lives, health, and youthfulness, shews they were not very fiery, to say nothing of their happiness, knowledge, riches wisdome and vertue, because I have in this Treatise spoken of it largely.

CHAP. VIII.

1, 2. Of the usefulness of Plants: 3, 4. And of the Works of God.

1. VOu shall now briefly take notice of the usefulness and profitableness of Plants, both for Physick and Food, and then pass on to the consideration of the inspired Rosse Crucians, what their Medicines are: As for the common uses of Plants Herbals teach you fomething; but I refer you to the singular Medicines of Rosie Crucians in my Book of The Harm, of the World; 1.2. for the salvation of your health; Animals know as much by instinct and nature; and that which is most observable here is this, That brute Beasts know as much as many Physicians do that are taught by Herbals only; and these deny the Power of God in the works of Nature, and the power of Nature in the skill of Man, that it should be impossible to make Trees bear fruit in December, and Apple-trees to grow, to bloßom, and bear Apples, contrary to kind, in March.

2. Beafts have knowledge in the vertue of Plants as well as Men; for the Toad being overcharged with the poyson of the Spider Spider, (as is well known) hath recourse to the Plantane-leaf. The Weasel, when she is to encounter the Serpent, arms her self with eating of Rue. The Dog, when he is fick at the stomack, knows his cure, falls to his grass, vomits, and is well. The Swallows make use of Celandine, the Lennet of Euphragia, for the repairing of their fight. And the Asse, when he is oppressed with melancholy, eats of the herb Afplenium, or Miltwaft, and so cases himself of the swelling of the Spleen. The Rayen makes use of Cinquefoyle for the prolongation of his life, to sometimes six or seven hundred years; and therefore I think it is, that the Rosie Crucians prescribe the oyl of Ravens, Swallows, and Harts, for the use of man to annoint himself, to continue his fresh and wel-complexioned body from wrinkles and lameness: and Dictamnum Cretense is much used, as I told vou in my Wise mans Crown, and Temple of Wisdome: Cretian Dittany cures Wounds of what nature foever.

Which thing I conceive no obscure indagation of Providence; for they doing that by instinct and Nature, which Men, who have free Reason, cannot but acknowledge to be very pertinent and sitting, nay such, that the skilfullest Physician will approve and allow; and these Crea-

tures having no such reason and skill themselves as to turn Physicians, it must needs be concluded by vertue of that principle that contrived them, and made them of that nature they are, enabled

them also to do these things.

2. Let us now consider the Fruits of the Trees, where I think it will appear very manifestly, that there was one worker of Miracles, and inspirer of Rosie Grucians; I might now reach out to Exotick Plants. fuch as the Cinnamon-tree, the Balfometree, and the Tree that bears the Nutmeg, invelopped the Mace, as also the famous Indian Nut-tree, which at once (as the Rosie Crucians say) affords almost all the necessaries of life; for if they cut but the Twigs at Evening, there is a plentiful and pleasant juice comes out, which they receive into Bottles, and drink instead of Wine, and out of which they extract fuch an Aqua vite, as is very soveraign against all manner of ficknesses; the branches and boughs they make their Houses of, and the body of the tree being very spungy within, though hard without, they easily contrive into the frame and use of their Canoes, or Boats; the kernel of the Nun ferves them for bread and meat, and the shells for cups to drink in; and indeed they are not meer empty cups, for there is found a delicious

delicious cooling milk in them; besides. there is a kind of hemp that incloses the Nut, of which they make Ropes and Cables, and of the finest of it Sails for their ships; and the Leaves are so hard and sharp pointed, that they easily make Needles or Bodkins of them for flitching their Sails, and for other necessary purposes; and that Providence may shew her self benign as well as wife, this fo notable a Plant is not restrain'd to one Coast of the World, as the East Indies, but is found in Affrica, Arabia, and in all the Islands of the West Indies, as Hispaniola, Cuba, where our men are victorers, and several other places of the new-found World.

4. But I thought fit to infift upon these things by way of Proof and Instruction, but to contain my self within the compass of such objects as are necessary for our knowledge, and familiarly and ordinarily before our eyes, that we may the better (these things understood) take occasion from thence to demonstrate the Rosie Crucian way to health, and their ordinary Medicines which to us are not yet known,

&C.

CHAP. IX.

1. The Rosie Crucian way bow to get health.
2. The causes why we eat food.
3. Of the first nature of the World.
4. A measure of raw and temperate meat: 5. And the cause of the fiery, and scummy Gall, 6. and needless muddy bowels the Milt; 7. Nature careless of making the rein of Urine drawers; 8. drinkless Animals have none at all 9. How tr cleanse your self from these idle Bowels, 10. and avoid all Diseases.

O you not confider the weakness of man, what faculties he hath, and in what order he is in respect of the rest of the Creatures; Rosse Crucians obferve, though his body be weak and difarmed, yet his inward abilities of reason, and artificial contrivance is admirable; he is much given to fearch out the Medicinal vertues of Plants, Wights, and Minerals, and hath found out those that were of so present and great consequence, as to be Antidotes against poyson, that would so quickly have dispatched mankind; it were good for us to demonstrate the Rosie Crucian Medicines, nowour Land is afflicted with a sickness called the new Disease, of which all

all forts die, without remedy, for noneas! yet have prescribed a Medicine; for young men that defire to live, and for old men that wish for health, without which no life is sweet and savory; then let us bend our selves to cure our brethren first, and endeavour to shew the means (besides the common Collegian Doctors drenches, or Culpepers way, how every man may get aud keep his health, that is something strange, but a vowed truth; the consent and equal (I mean agreeable to kind) temper and dulling our four first beginnings, the staffe of our bodies; for if this knot be broken, and they loofe towards their former liberty, they wax proud and strong, and fight; for their nature is together by the ears, and put usto pain, and lets the fule of nature, and this they call the disease.

2. Then to handle one at once, as our manner is, and will keep our custome still, to keep our health and body in temper, seems no such matter to me as the world would make it, even plainly impossible, when I know all the wayes and entries to let in diseases and distempers of the body, may by small heed be stopped and senced.

3. We must needs draw breath and eat meat; for the cause I shall speak of it in its place; and as this is not all clearand agreeable, so Nature hath her leavings; and again, labour and rest are needful, and perhaps we cannot chuse but be moved in mind with joy, grief, fear, hope, and such like passions, though the Stoicks deny ne-

cessity, faith Des Cartes.

4. By so many wayes and gates diseases may enter, if they be not well watched and looked unto, which may be done in reason, and hath been done often, as they affure us that have lived long without all diseases and ficknesses, as John Harding relates of a Minister, called John Macklaine, to have continued for these fivescore years last past together in health, and after his hair, teeth, eyes and flesh renewed, and became young again; and fuch like stories are to be found enough, if we might stay to seek them; some are contented for all but air and meat, but these say they have often seeds of diseases lye hid in them, unable to be foreseen or prevented, as we find those meats that make the finest shew (as Wine, and Sugar, and such enticing baits) to have hid in them most hateful diseases and dregs in the bottom; so the air, when it seems the best and highest, yet is sometimes infected and poysoned with venomous breath, sent out and thrust into it, either from below, or from the Stars

Stars of Heaven, and as the cause is hidden and unknown to us, so the hurt impossible to be avoyded and prevented.

5. If I list to let my speech run at large, especially in other mens grounds, I could find that that Division is false; sirst, (to come to meat anon) and then if it were true, yet the cause of that infection not unable to be foreseen and warded; but I am so forry for the fault above, that I can the better take heed hereafter; yet methinks it is a grief to hear the harmless and glorious divine things above, so defaced with slander, and no man makes answer for them.

6. Gentle Reader, be pleased to stay a little;If the Stars have no light, and so no power but from the Sun, that most wholsome and prosperous creature, then they hurt him most wrongfully, and reprove themselves very rightly. And again, if they be but a piece of the finer part, and first nature, as it were, of the World, as I have shewed in my Book of The Temple of Wisedome, then they be the wholsomest things in the World, so far be they from poysoned slander: And so let their Lights be never fo grofly mingled in their meetings, and thereby that State of the Weather changed fuddenly, and from thence our bodies troubled and turned into Difease,

feases, because they were not prepared and made ready for it, yet the things are good and prosperous; and by knowledg of Astrology, or influences of the Planets, and races of the Stars, we may prepare our selves, and prevent all, if we cannot have that happiness to converse with our Guardian Genius. for lower reflection, it is not worth the answering when there is so much waste ground in the World; then let us pass over to that other Breach; may we not thun the leaving baits in our Dyet, and take such meat as is most temperate and near our Nature, and then dress the same after the most kindly and wholsome manner, feasoning it well with labour, mirth and fleep?

7. And to be plain, I have shewed in another part of this Treatise of mine, so much noted by our Writers, what a jewel of health it were to use all raw and temperate meat, or because we be wise and vertuous, and this Dyet would perhaps change our Nature of fire, but like Philosophers a quite contrary way, taking the best, whenas none is lost, and leaving worst, whick is that we now take, a Way I say, to strip of all grossness and soulness of bodies, the only hurt of themselves, and is the Food of all Diseases.

8. I will tell you another way which you will think strange, but you shall find it true, if the meat be temperate, as I bid you chuse it, there is no hurt can come thereby, (if you keep measure in your felves) save from your leavings; these in so clear a Dyet strst will be very few; but if you would be ruled by my Counsel which Nature taught me, those few should never hurt you.

9. Of all the Leavings in the body, there are three which the liver maketh most troublesome unto us for the rest are easily dispatched) a light and easie, or rather a fiery (as some call it) Choler ; a cold and heavy mud, called Melancholly; and the third is Urine, which I will treat of in the next Chapter, but those two the worfer; and this fault is not in themselves, but all by reason of the needless and hurtful bowelsin our bodies, (as the Seeds-man useth to fow good and bad together) which being of the same kind and quality with those humors, do draw and pull them still unto them (as all other parts and things do) for their Food and nourishment; and so by the narrow passages too and fro, their greediness in pulling and holding, and a hundred fuch meanes, subject to great mischances,

chances, have brought in as many mischiefs, whereas Nature the great expeller of her unlike, and Enemies, if she had free choice and liberty, would otherwise with ease, and without hurt, expel those Leavings, especially so small a number of the better fort in so clean a Dyet, nay, set the malice of those parts, (those parts are Milt, Gall, and Reins.) if there be not sufficient store of other foul meat at hand, like a poysoned or a purging Medicine, they use to draw good Juices, and to make Food of them; what is not manifested in this chapter, Mall methodically be demonstrated in the ensuing, for lintend to be serious in this part of my Book, and will shew you what Nature taught me.

CHAP. XI.

1. Rosie Crucian Medicines made plain by examples, and those are above controlement.

2. That the wet Sun-beams declare some fine and forrain fatness to nourish mankind.

3. How to live twenty yeers without Food, as many creatures do. 4. Vse and Custom a second Nature. 5. The Bird called Manuda Diaca, and the singing Dog. 6. That the Camelion never eats food. 7. An experienced Medicine, and how to apply it with Paracelsus, and the Rosie Crucian new Art of Healing.

he is the witty Spye of Nature, and as if he had been made in this matter, he shews the need and use of the greater Entrails and Bowels of Wights, and saith very truly and wisely. The Heart and Liver as the spring of Life and Food, be needful for all Wights, adding to the hotter one the Brain to cool, and the Lights to clense the Heat, staying there as if he thought the other three unprositable; nay for one of them in the same Book, (I say) telling the stories of of the Hart and Camel, and giving the

reason why they be both so swift, healthful, long-liv'd and other good propertions above the rest enfeoffed, vouched in plain terms, the want of the fiery and feummy Gall, as a great Enemy to them, for the Milt that muddy Bowel, that it may be left out as needless in the bodies of the better creatures. The Meadows near Cortina and Maggadore declare when by a strange and hidden vertue they bereave the Beafts thereof that graze upon them, of it; the Herb is called Asplenium, as Itold you in the preceding Chapters, nay, that the Milt is not only idle, but hurtful, which all experience, even in our selves, hath taught it.

which I know not by what example unless it were the want of the same in the Cames, making the Beast able to travel an bundred miles a day, and so without drink fifteen dayes together) being in their childhood purged of their Milt, prove thereby the most light, swift, sound and lasting Footmen in the World.

3. As for the vein's of Urine-drawers, as drinkless creatures have none at all, so some men have but one of them, as if nature passed not to make any at all; if we could forbear our drink (as these Beasts do by kind, and some men by

custom)

custom) we might the better spare them, and avoid many mischiefs in our bodies.

4. Therefore the odd man, Paracelsus, Iknow not by what light, if not of the Rosie Cross, (cast in I think from Seraphical illumination) not only sees these faults, but aifo finds ways to amend them, and to cut the mischiefs off all these three noysome parts, not with any yeilding Craft, but with Rosie Crucian divine kind of Healing, with Aurum potabile, &c. fo that to avoid all diseases that spring of the Leavings, take of Aurum potabile one ounce; one pound of the Oyle of Ravens; two round of Miltmast, or Asplenium, a handful of Cinkefoyle, of Diciamnum Creteme, Ophioglossum and Scorpiodes, Echium, of each a like quantity, and observe the Ascendent and his Lord; and the Moon, and Lord of the fixt, at your difcretion, and take the quantity of a Walnut every night and morning, and anoynt the face and hands, and (if you will) the rest of the body : Rosie Crucians have other healing and yeilding Medicines; you shall know them in their places; this is fuch an experienced Medicine, that you know where to find it; I need not shew you to put out the sway and power of these idle bowels, or per112

haps it should not need, and in a stock that easeth our clean Dyet Nature her self as she doth in those Meadows, by other creatures, would also quite raze and dispatch them within a sew generations.

5. But I will go further, Hear a Rosie Crucian new and unheard of opinion, and yet let not your judgement run before you see good reason; What if we could fast for ever, and live without all food? might not all hurt and danger of meat be then forestalled? if other Creatures, whose life hangeth upon the same hold, by the sufferance, nay by the commandement of God and Nature, do last for ever, there is no Reason but the same common Nature will at laft suffer it in us; Let us fee. And to step over the Camelion, because it is a Cold and bloodless Creature; what say we to a Bird which is an hot and perfect one? a bird in the Molucco Islands, Manuda Diaca by name, that hath no feet at all, no more then an ordinary fish, as Mr. Moore faith, and I have feen her; the bigness of her body and bill, as likewise the form of them, is much what of a Swallows, but the spreading out of her wings and tail has no less compass then an Eagles; the lives and breeds in the Aire, born up by the force of wind with more ease then, Archytas

Archytas his Dove, and comes not near the earth but for her Burial; for the largeness and lightness of her wings and tail sustain her without Lassitude, and the laying of her Egges and brooding of her young is upon the back of the Male, which is made hollow, as also the breast of the Female, for the more easie incubation, taking no other food (as alas how should she?) then there is found: but whether she lives meerly of the dew of Heaven, or of slies and such like insects,

I leave to others to dispute

6. Nay, have you not heard of the Ettle Dog in the West Indies, which fingeth fo sweetly all the night long, neither night nor day eating any thing? But there be examples in our kind as well; then it is certain above controlment: Sir Christopher Heydon faith there is a Mouthless and so a meatless people or kind of men about the head of Ganges, which liveth by the breath of their Nostrils, except when they take a far journey, they mend their Diet with the fmell of flowers: and lest you may think I lean upon bare Authorities without the stay of reason, all the matter rests upon this reason I told you before, that our life lay in the hand (beside a little exercise) of two like meats, one for the Soul and Natural beat beat which is within us, and the finest and first moisture in our body; the other is without any meat, of the same Temper with our body as near as may be, to uphold the frame and building of the same which I said to be a fine Aiery and Fiery Flame.

7. And we are now grown so out of order, and so much estranged from our Etherial sirst Moissure and the life of God, that we creep downward towards the Earth through diseases, before we can reach the Life of the Vehicle; within six-score years we dye, and are hidden from the sensible approach of renewing life.

CHAP. XII.

1. Of Nature and her medicines experienced by Rosie Crucians. 2. Of the occult vertue of Mysteries. 3. Of the healing and consuming medicines. 4. Of their use. 5. Of the Gout, Leprosie, Dropsie and Falling Sickness, &c.

Ow the Aire it felf, especially when it is evermore as the met Sunbeams declare, so sprinkled with some Fine farraign fatness, may seem sufficient food

turn,

food to nourish the finer part of our Frame, wherein the temper of mankind, and his life (tonching that point) standeth, which is as much as any meat can do to life, (for it is not fed by common food, as I said above) though not enough for strength, because the grosser, founder, and tougher parts wherein the strength lyeth, shal want food in this Dyet, and fail no doubt greatly; yet life shall last still, as long as Aire and first moisture holds, in my opinion: or if we think that too spare a Dyet, we may mend it (as the mouthless people do) with smell of Flowers: or rather, as we know Nature is able to draw Aire and other food which the defireth through the skin into all places of the body; so if she had meat applyed to the stomach, she would no doubt fatisfie her self that way most finely, without the heap of hurts let in at the broad and common gates, as we see by example for Drink, that all the while we fit in Water, we shall never thirst: And for meat, I have heard Rosie Crucians say, by applying of wine in this fort they fasted without all hunger for two years together.

2. And in like manner I have experienced this, and fasted two dayes when I first studied the nature of the Guardian Genii: But if that would not serve the

turn, and we must needs receive in meat at the common gate, yet we may let it pass no further then the gate, and make the stomach in the mouth, which is the use of some Rosie Crucians when they are Seraphically illuminated; and to provide enough for life and strength, and a great deal better for our health, then we do, because the clearer part alone should be received. And moreover I say, for the clear dispatch of that our ordinary tronbleand anoyance which your reverence will not suffer me to name, although I might among Physitians, but they know my meaning: But it shall not need to steak shifts and holds if you will believe the Rosie Crucians, that we may easily fast all our life (though it be three hundred years together) without all kind of meat, and fo cut off all doubts and dangers of diseases thereof springing; and for my own part, I know some that have fasted and lived in the boly orders of the Fraternity without all food ten years space together. What need we say more? if you be both so hard of belief, and dull of fight; and reports of good Authors, nor my own experience will fink into you, nor yet can you fee the light of reason shining before you; take here a few of ordinary matters in the life and use of men, and weigh one with another ; nother; is it not as common in use, and indeed needful, to spit, and avoid another nameless leaving? and to Drink, but to sleep especially? If some of these, nay all may be spared, why not our meat also? let us see a little, and by example, because Reason is both too long and too

open to cavil.

3: To leave drink, which many have all their lives left; Elizabeth Dreme a Devonshire Gentlewoman, is reported never to bave spat, nor the Indian Nation. Sir John Heydon faith, be knew one that kept the nameless matter forty daies together. And although this answereth not the question, yet it sheweth the truth of the former Holy Story; for if in so foul and gross a thing as dyet is, he could folong want it; why not these men for ever, so clear and fine a diet, almost empty and void of all leavings ? For the groffer fort, which make up this foul and shameful one we left before, as you heard, and the finer in the passage from the Stomach through the former Gates were drawn all away to the Liver, as the like is ever in us and voided otherwaies. To close up all, I was at Sea with one that slept not one wink for these three years last past, and Mr Iohn Knotsford is a Witness to this truth, and Captain Windfor

4. And thus we see these strange things

fall out in proof; but how, I cannot stand to shew. First, nature suffers them, then use and custome, another Nature, brings them in; yet we may well believe the like in this matter of meat we have in hand; For as the Bear (according to the guise of many Beasts that lurk in Winter) fasteth fourty daies, so Eugenius Theodidactus, the reported Rosie Crucian tells of a Scottish young man, David Zeamons, that waited on him, that by use brought himself to fast three daies together, which by use might have been three hundred as well, if he had ordered himself thereafter by flow and creeping custome, as Captain Copeland calls it, and by fuch means as I set down before.

5. So we see, I say, great wonders prove plain and easie truths in the fight of Wisdome: you have read of the wonderful works of God in the accurate Struciure of mans Body, of his Soul, of his Senses, of Plants, of Minerals, and Rosie Crucian medicines shal be that which I will insist upon, and that by the means aforesaid (where are more then one, if this like them not, they may take another) it is possible for all men by kind and custome to keep their health for ever: Let us come to the next point, that is, as well to be recovered if it were lost, and that all disea-

fes may be cured. This is a point much harder then the first, even so beset and stopt with all kind of lets and incumbrances, that a man can scarce tell which way to set his foot forwards. Fift appears Æsculapius, Hippocrates, and Plato, the chief among the Grecians, bearing in hand fundry diseases of both kinds (both come by descent, and gotten by purchase)hopeless and past recovery, and giving over the men that owe them, for troublesome to themselves and to the Commonwealth: Then you may see Galen, his soft and fine Company with him, that follow these as Gerard and Riverius, and Culpepper, and these with a long train of bedge-Doctors; and among these stand the Billmen, that dawbe their Medicines upon every post, with Caterers and Cooks, laden after them with all kind of dainty Drugs, stand forth and cry, they have these many Ages devoured heaps of Books, and took endless pains in searching out the Nature of fingle Medicines, and making mixtures of the same, and yet could hardly cure some Agues, and other lesse diseases : But for the four great diseases, viz. the Gout, Leprosie, Dropsie, Falling Sickness, they could never heal them, and have therefore for Oracles set them down incurable.

CHAP. XIII.

1. That the knowledge and vertue of Medicines are secretly hid from vulgar understanding:
2. How they may be gotten: 3. And of what lies couched in the Oil of Bodies:
4. Of the use, and how to seech it out by Skill, the Haven of Medicine.

Hat is left to be done in this Matter? what shall we set against the weight of so many great mens Authorities? Equally put them in the Ballance, as we have done hitherto, and weigh them with truth and reason: But where shall we find it? say they; As it is everywhere, as Mr. Hobbs faid, drowned in the deep, so in this matter it is scattered all about, and largely spread withal; for there be three things, and every one full of under-Branches, belonging to the Rosie Crucian Art and way of Healing; The first is knowledge of the Diseases, the second the remedies against them, and the third of the Appliance of the remedies, all which shall be traversed in this Methodical mysterious Treatife: but it shall not need I hope;nay we must take heed how we enter into so long and large a race, in fo short and nar-

row a compass of time appointed, especially being never run before by any man but ourself, not one of the wise Egyptians, nor our Ancestors, the holy Company of Moses and Elias, whose steps we strive to follow, and their successors; for when they have once hit the mark they have shot at, and gotten the great and general Medicine Caput mortuum A.P. curing with ease all diseases, they think it strait enough, and an empty and needless labor, as it is indeed, to trouble themselves and their Children with large Rules about innumerable Signs and Causes of infinite diseases, and about other small particulars in appliance. Neither would I have you set Sendivogius, Paracelsus, and their heirs upon me, and say they have taken great and goodly pains in this field; you will then force me to speak my thoughts. Which had be

2. Though these men (to let the Bill men go, as too young and childish yet) by great light of Wit wherewith they flowed, and by long proling both with eyes, ears, and hands, in the mysteries of Egypt, saw and performed many of the Rosie Crucian deep secrets, yea and there got most of their worldly praise, although I think a number seigned, yet Paracelsus his new Art and Rules of Healing are not good in my opinion; For sirst, against the

example of the Rosie Crucians, from whom he had received all things, and then in despight and disgrace of Galen, for miscalling his Countrymen, as you have heard, but chiefly carried away with a mad and raging desire of Fame and Honor, which Culpeper always despised, yet the Stars savoured him, when I assisted to set up that new, samous and strange work of Physick, now well known and practifed, which Paracelsus took in hand, a manufitto do it, to pull down and raze the old Work, and to set up our new experienced secret, which he could never do all his life.

3. Then we see how it is performed; he fets down some false rules, some wast, idle, and some wanting, and all unconstant, disordered, and unlearned; when he doth well (as he doth sometime) he doth no more then was done before him, and brings in the same thing disguised with new, odd, crofs, and unheard of names, fuch as may move wonder at the first, but when they be scanned, Laughter, as Mr. Moor faith of Philalethes his like devices of his Welch Philosophy.' And that I do not flander them where there is no cause, scould prove, if this place would admit a Volume. Wherefore let us follow the true and right Rose Crycians, as eafily

eafily you may know them by their Actions, if ever you fortune to fee them and be acquainted with them; and leave Pavacelsus, and the rest in this ill matter, and Light and Apish, as he makes it; and why should we spendallour care and thought about a small matter? you have a good Medicine and remedy against diseases, when old Wives in the Countrey, and fome good Women, amongst other Dr. Culpeppers late wife, and Simple men, on our lide (I mean Simple in respect of the Grecian subtilties about nothing) when these people have healed most, nay, even all diseases, and with womanish Medicines indeed; the German Doctor (let us give him his due praise) hath quite slain the Grecian Phyfick, and here done much for mankind, by describing and dispatching our close and secret enemy; which under colour of friendship and fighting against our enemies hath this long time becrayed us and done us much mischief; which thing one of their best Captains of their State, Fernelius by name, after he had been a while in Egypt, began to smel at last; and began to repent himself of all his former pains (which we know were great) bestowed in that kind of Healing, faying it to be but words, and the whole force and weight of this Art to lean upon the knowledge and vertues of Medicines, fecretly hid and couched in the midst and oyl of bodies, to be fetched out and gotten by the skilful means of Alchymists; even so of that Art, which is so much condemned of his fellows before and since him, have fled and do daily flie from the daily toil and troub'e of their fruitless and barren dead Sea: Now let us shift our Sailes, and flie surther too, I hope of wind and tide and all, which we have

4. But let us mount up to the main-mast top of our Knowledge, and see if we can describe the Haven of Rosie Crucian Medicines, and see what marks it hath, and how it differs from other Creeks adjoyning, lest at our journeys end we miss with more shame and grief, and suffer shipwrack. A medicine is that which kills the face of that which hurts us; and this it doth many wayes, and yet also to one end (which is the end of doing and working as I said before) for his food and sustenance.

CHAP.

CHAP. XIV.

to cure those that are afflicted thereby, 4. although their bodies be possessed with evil spirits, 5. that cause them to vomit up Needles, Thimbles, 6. Pots, 7. Glasses, 8. Hair, 9. and shreds of cloth, 10. which by the Devil were conveyed into the Body.

11. That Winds and Tempests are raised by Witches upon meer ceremonies of Medicines.
12. Of Poysons; with the examples also of other supernatural effects of unclean Spirits.
13. Of imagination. 14. How to cure a Witch. 15. and to take away her power.

Servant of God and Secretary of Nature, must be well advised of what he writes, especially in this age, and of this matter(viz.) of the Rosie Crucian Physick, lest he should, as I said before, fail in this design, and so it may be a shame that he should be reproved, by the pretenders to those wise truths he alone hath opened to publick view; then let us come again and sort our speeches.

A Medicine heals us and kills our enemy, either by dulling or confuming it; for when it meets with a contrary of even strength

(as when oyland poylon, &c. joyn) then in strength they neither eat up nor deftroy one another, but both are dulled and weakned, and make one heavy thing, which Nature caffeth out for an unlike and unkindly dead thing, which they call an excrement, or leaving; but in case it be of more strength and power then our enemy, then it quite destroyes, devours, and turns him into his own nature. And this confumer is either like the thing that hurts us, in which fort even as every herb of fundry qualities draws and feeds upon his own juice in a Garden, so one poyson doth cure another, and all purging and drawing things do heal us, and all Rosie Crucians bid and Divine properties do work by plain reason; or else it is unlike and contrary to their custom; after which manner, as dry flicks, and cow, and vinegar, quench wild fire, or other fat fires, before water, whose farnels feeds it, for the firong contrary quality quelling and eating up the weaker; so doth any cold and dry thing , as Bolearminick, Terra Lemnia, &c. cure a rotten Poylon; and so are a great number of cures done; which only course, in a word, the Rosie Crucians use for Physick, and not indeed without good fuccels; we heard even now of two hinderances of healing, which our common Physicians Physicians did take unawares, and Paracelfus pretends to have found out before
me, gave any hint to the World of our
experienced inventions, of Gold dissolved
and made potable, being incorporated with its
proper Veile, which we now use by the
name of Aurum potabile; but Paracelsus
strayeth much in the making of it, and
knows it not no more then Thomas Harrington Doctor Culpeppers Man, whether
in their poysons, on the other side, when
they think all Cures thereby performed.

2. Now when the confuming Medicines have done their duties, Nature expels them for poyson and unlike strange things, according to the Holy Guide, as well as the Grecian Rules, because all their Medicines were not approved by the Fraternity, and were by their confession such: But if they had either thought of the dulling Nourisher, which as I told you, takes the nature of the leaving or excrement, or had known the Rosie Crucian wholsome Medicine, they would have made another reckoning: But let them go, and let us see out in time towards the Haven of Health. If the Art of Healing be nothing but destroying hurtful things, And their stronger enemies (but equality will sometimes ferve the turn) or likes together;

and the world be full of both these kinds of Creatures, following the nature of their Parents of sour beginnings, which are, as we see, some like, and some contra-

ry one to another.

3. Then sure the Rosie Crucian Art of Healing is not (as some may say) impossible; truly it wanteth nothing but a man well skilled in the Nature of things, A Servant of God, and Secretary of Nature by name; for (Ithink) I need not put in a Physician, to know what other part the Causes of the diseases, which must be known and matched, because as Sir (bristopher Heydon the Seraphically illuminated Rosie Crucians, and learned Astrologer well saith, Hethat knoweth the changes and chances of things in the great World, may soon find them in the Little.

But our nought-healing Bill-men, that daube Medicines upon every wall and post, and some Leaches will step in and say, Diseases are in some so great, and in all so many, and mans wit is so weak and shallow, and the Medicines so hid and drowned in the deep of Nature, that it is not possible to find them all; or if they were sound, to apply them with such discretion, as Nature might abide those poysoned Fraies and Battels within her. And again, admit all this untrue, yet there be

4. For

some diseases sent from Witchcraft and Sorcery, and other means which have their cause, and so their cure. I have read of. some that have vomited up pieces of cloath with Pins stuck in them, Nails, Needles, and fuch like stuffe; and this is ingested into the Stomach by the prestigious fleights of Witches: Others I have feen vomit up Hair, Glass, Iron, and pieces of Wood with Pins stuck in it; anothers Corps was diffected, and ripping up the Ventricle, there they found the cause of the disease, which was a round piece of Wood, four Knives, some even and sharp, others were indented like a Sam. Others do Miracles by casting Flint stones behind their Backstowards the West, or firiking a River with Broom, or flinging of Sand in the Air, the stirring of Urine in a hole in the ground, or boyling of Hogs Bristles in a pot; some by whispering some words in the Ear of an Horse, or wild Stag, could direct him a journey, according to their own desire. But what are these things available? To gather Clouds, and to cover the Air with darkness, and then to make the ground smoak with peals of Hail and Rain, and make the Air terrible with frequent Lightning and ratling claps of Thunder: But this is from the power of the Devil (as some fancy) which he hath in his Kingdom of the Air.

4. For the remedy of these mischiefs, I have seen a man was present, when some have vomited up Needles, Thimbles, Shreds of Cloth, pieces of Pots, Glass, Hair; another would suffer himself for money to be run through with a Sword, when I was not there, but it appeared to mea Fable. I have seen a Rose Crucian Physitian cure these afflicted People. But if you will say, there is a touchstone whereby we may discover the truth of Metals, but that there is nothing whereby we may discover the truth of Miracles recorded every where in History. But I answer there is, and that is this:

5. First, If what is recorded, was avouched by such persons who had no end nor inte-

rest in avouching such things.

6. Secondly, If there were many eye-

witnesses of the same matter.

7. Thirdly and lastly, If these things which are so strange and miraculous, leave any sensible effects behind them; though I will not acknowledge that all those Stories are false that want these conditions, yet I dare assume, that it is meer humour, and sullenness in a man to reject the Truth of those that hear them; for it is to believe nothing but what he seeth himself, from whence it will follow, that he is to read nothing of History; for there is neither

neither Pleasure nor any usefulness, if it deserve no belief.

8. Another Remedy for these Supernatural diseases is, Let one watch the party suspected, when they go home to their house and prefently after, before any body go into the house after him or her, let one pull a handful of the Thatch, or a Tile that is over the Door, and if it be a Tile, make a good Fire, and heat it red hot therein, setting a Trivet over it; then take the parties water, if it be a Man, Woman, or Child, and pour it upon the red hot Tile, upon one side first, and then on the other, and again put the Tile into the Fire, and make it extremely hot, turning it ever and anon, and let no body come into the house in the mean time.

9. If they be Cattel that are bewitched, take some of the hair of every one of them, and mix the hair in fair water, or wet it well, and then lay it under the Tile, the Trevet standing over the Tile, make a lusty sire, turn your Tile oft upon the hair, and stir up the hair ever and anon; after you have done this by the space of a quarter of an bour, let the sire alone, and when the ashes are cold, bury them in the ground towards that quarter of Heaven

where the suspected Witch lives.

10. If the Witch live where there is no Tile, but Thatch, then take a great handful thereof, and wet it in the parties water, or else in common water mixed with some falt, then lay it in the fire, so that it may moulter and smother by degrees, and in a long time, setting a Trivet over it. Or else take two new Horse-shooes, hear them red hot, and nail one of them on the Threshold of the Door, but quench the other in the Urine of the party so bewitched, then set the Urine over the fire, and put the Horseshooe in it, setting a Trivet over the Pipkin or Pan wherein the Urine is; make the Urine boyl with a little Salt upon it, and the Horse nails, until it is almost confumed, viz the Urine; what is not boyled fully away pour into the fire: Keep your Horse-shooe and Nails in a clean cloth or paper, and do likewise three several times; the operation will be far more effectual if you do these things at the very change or full Moon, or at the very hour of the first or fecond Quarter.

If they be Cattel, you must mix the hair of their Tails with the Thatch, and moisten them being well bound together, and so let them be a long time in the fire

confuming.

of these diseases, and have heard the Cure;

but

but these are without the compass of Nature, and so let them pass with our fickle standing, which is daily and hourly so befet with destinies, that a man can warrant nothing. As particular

12. Truly destinies are so deep and bottomless (to return ftraight Homer-like upon them, and therefore it were best indeed to let them go, and the applying of the Medicines with them) the rather because the other (I mean the former) is so flight a matter to a discreet Physician, fuch a one as is pointed out by their old and famous Leader Hippocrates, who both in this, and all other duties of his Art, madesuch speed, and so far passed all his fellows (as none fince, which is a good time, could ever overtake him) no nor yet come so neer as to keep the fight of him whom they had in chase and followed.

13. Then for those supernatural causes, which I shall not stand here to search (for so they are called) if they flow from unclean and wicked Spirits (as some think) they are not the stuffe of the things that hurt us, though sometimes they dwell in and possess the body, but windy matters, much like unto those fierce and sudden changes of the Weather, proceeding from the Influences of the Planets and fixed Stars, and working the like effects in mens

bodies.

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bodies, so that sith the nearest cause is natural, let the rest be what they will, and the Cure be done by natural means, as we see by experience amongst us: And therefore E. A. that pretends this, and puts the fault in the faith of the wicked, which is a thing as far above Nature, yet holds its. Cure with a natural Médicine, which we

calla Quintessence.

14. Although I am not willing, that sometimes this sickness is such, as he bids us sometimes withstand it with another as strong a belief set against it, but for my part, I cannot reach it with my conceit (let deeper heads then mine, or the Vice-Chancellor of Oxford, Doctor Owen, think uponit) how these beliefs and imaginacions, and other parts and powers of the foul or mind of man, can so flye out of their own kingdome, and reign over a forreign body, when we know the foul and mind is so fast bound in the body in durance, and fo like to be, until it be the great pleasure of the Omnipotent and the Omniscient God, the chief good, who hath committed them, to let them loose at once, and set them still at liberty; and this may be disputed with grace and knowledge on my part; let this man therefore buzze against my knowledge, which he would have to be more then Grace, I appeal to the natural faculties of any

any free Judge, whether there be not as much Grace in me as there is honesty in him, that was Oliver Crommels Creature, and appointed to examine and judge me he did not understand? All men censure as they like of Stories; so let them passe amongst old wives tales for me; we will severely follow our task. That if the effect do not cease which the object hath wrought upon the Brain, so soon as ever by turning aside of the Organs the object ceaseth to work, viz. though the sence be past; as the stroke of a stone, a blast of wind, puts standing wa. terinto motion, and it doth not presently give over moving as foon as the wind ceafeth, or the Stone setleth; so the Image or Conception remaineth, but more obscure, while we are awake, because some object or other continually plyeth and solliciteth our eys and ears, keepeth the mind in a stronger motion, whereby the weaker doth not eafily appear. And this obscure conception is that we call Phantasie, or Imagination being (to define it) conception remaining, and by little and little decaying from and after the act of sense, &c. If some of these diseases spring, as Doctor Culpeper and some others hold, and with good reafon, from neither of both these two roots named, but from a foul and venomous breath,

breath, sent forth from a poyloned temper of the Witches body, through the windiness of hateful eyes: For Thought fashioneth the Blood and Spirits almost at his pleasure; then all the causes being ordinary, and agreeing to the course of Nature, they may be cured and put to flight by the same course and means : which opinion, if you please to bear with my tarrying, it is worth the handling, taketh hold upon this reason, because (as Rosie Cracians do witness) some beasts of ranker venome, do witch and hurt after the same manner; as an old Toad by fledfast view; not only prevails, but benums a Weasell, but kills a young Child. And by the same means the Bever hunts the little Fish, and takes his prey : But most fiercely and mischievouily of all Creatures in the world, the two Monsters in kind, the Cockatrice and Apoblepas: again, for that the eye of a menstruous woman (as all report) doth fpot the glass which it beholdeth: And moreover Eugenius Theodidacius, in the Wife mans Crown, telleth of many folk that through a poyfoned prerogative, which a monstrous Mark of a double-fighted eye gave unto them, were able to bewitch to death all those upon whom that Eye was angerly and surely set and fastned;

ned; but chiefly because we see them that use this wicked Trade, to be by kind of a muddy and earth-like complexion and nature, brought by age, as they be most commonly, long life, and grosse diet, to the pitch of Melancholy, that is, to a cold and most dry nature in the world.

one of them out of that beast-like life, brought unto merry company, and fed full with dainty Diet, and within twenty dayes, as hath by a Rose Crucian been tried a truth, the whole state and nature of her body will be so changed, as it shall not suffer her to bewitch and hurt again, as you may read in my Familiar Spirit or Guardian Genius, and in my Book called The Temple of Wisdom.

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CHAP. XV.

1. 2. The Natural effects of Medicine: 3. The force and power of minerals in diseases.

4. With examples also that every disease breeder hath the cure or remedy in it. 5. Examples that poyson prepared cures poysoned people: 6. Rosie Crucian Medicines. 7. The vertue and power of the Planets and heavenly Stars poured through the influence of the mean upon the Lower Creatures. 8. Of Hot Stomachs: 9. Of the Etherial first moisture of man: 10. Examples also of Rosie Crucian Natural and supernatural cures. 11. Of the understanding of these experienced truths by the wit of man.

Let us come to the next and chiefest point; And there we must not say for shame, that these helps and remedies lye hid in nature, too far for the wit of man to find, unless we will accuse our own sloth and dulness: For nature hath brought them forth and laid them open as we as the Poysons and hurtful things, or else she were very cross and ill willing to him for whose sake it seems she doth all things.

Nay further her good will is fuch, as she hath not only laid them open, but

given

given us wayes to come by them, and meanes of speech, hands and wit also. far above all other living creatures. And yet the hath not left us fo, but lest by chance we might go wide and miss them, to shew her motherly love and affection towards us, she hath guided many witless Beafts, even by common sense, unto their speedy helps and remedies in their diseases: That we by the plainness and shame of the example might be taught and moved to feek out the mysterious truths of nature in Celestial bodies, as well as beafts that feek and find us Medicines helpful in the like diseases, for our Terrestial Tabernacle. As to name a sew not unworthy meaning; she maketh the beast Hippotamus in time of his fulness and fatness to go to a reed, and by rubbing a vein to let himself blood, and to stop it again by laying mud upon it; A fick dog to seek an Herb and purge himself; and the bear to do the same after his long fast in Winter; she leads the Panther, when he is poysoned, to her foul and nameless leaving; and the Tortoyle, after he hath eat a Viper, to Summer Savery : And the Hedg-hog is so good a natural Astronomer, that he fortifies his hole against foul weather; the Hog will gather Moss and straw to cover himself a little before

it rains; The dog knows the influence of Mars when he doth sleep by the fire, and will not go out adores when he is in any eyil polition: and many fuch like examples hath nature laid before us for our instruction; by which at last wife Plato. Philog: Apollonius, Pythagoras, and painful men of Greece, as they themselves report, be they Elias or Elisha from whom the order of the Resie Cross came, (as some fay or elfe as others will have it, from Moses, or Ezekiel, or whosoever, and by laying reason and further proof together, first made the Art and rules of Healing. toknow whence diseases came, and how to recover them. And then feeking all about for remedies to serve each turn, by little and little they matched the most part of the lester rank with single Medicines, and the greater ones they doubled and coupled many together, insomuch as at last, which was in Hippocrates time, they were able to heal all (faving four,) lofthe greatest & deepest diseases, the Gout, the Dropsie, the Leprosy the Falling sickness; which are now healed by the Rosie Crucians onely. But this race is below the Seraphically illuminated Fraternity: now not a Physician that is lined with Plush in England, Spain, Germany, or France, but holds that Long-life, Health, Youth, not attainable, they theretherefore with one consent, amongst the

other four, call them impossible.

3. But to come to the point; what wrong this was both to skill and nature, they do easily see and laugh at, which know that in this labour, they did not only oversee and skip the Minerals, the stoutest helps in the whole store-house of Nature (although they could dig them out well enough to other and worser uses) but also, which is in all, did let the Rosie Crucian skill of preparing Medicines, whereby weakthings are made almighty, quite escape them.

4. Wherefore to make up the Rosie Crucian Art of bealing, and to make it able (as they say) to help and cure all diseases camein, or rather went before, into mans body; The Egyptians in great favour too with nature both for their soil and bringing up, so notably commended above all nations, (having for example, to move and teach them even the great wight of the world as Sir Iohn Heydon saith) for wits to devise, and bodies to put in practice.

ded the knot why the Minerals were of greatest force and power against diseases; and soon after, which was a divine light, and in-sight, they perceived the huge la-

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bour of feeking fuch a huge fort of fingles and mixtures to be vain and empty, and

pitiful among wisemen.

6. Because first, there is nothing hurtful and a breeder of disease, but it hath the heal and remedy for the same about him: For the wings and feet of Cantharides, the Fruit of the Root Bezar, the Ashes of Scorpions, Toads, and Vipers, and divers other stronger poysons, both by nature and skill dreft and prepared, do cure and heal their own and all other Poysons; nay as all stronger likes do cure their likes throughout the whole world of diseases, even so when a man hath found out a thing that hurts him, he may by easie skill mingle and break the temper of the same further; that is, make it able to eat up and consume it self as eatily, without any further doubt, toil and labour; But especially because there is no one thing in the world, take what you will, that hath not the vertues of the Planets arefted and fastened upon it, and also of the qualities thereof within it self, that is not as good as all, and may ferve instead of all, and that is not able to cure all diseases; which thing weighed, and with discourse of wit and reason fully reached, they went to practice, and by the like sharpness of wit, they found out

the kindly and ready way to dress and make fit these three kinds of Medicines aforesaid, which contain all the Art of healing; all the rest are but wast words and grievous toyl, to tire a world of wits about a bootless matter, as saith Des Cartes. But especially they rested in the last, which is enough alone, and yet not without great forecast, to chuse one of the best, and that the very best of all, for their ease in dressing. Though Dr. Culpeper of late was not content with this, but ran through the rest, aswell to spight his enemies, the Colledge of Physicians, as to make himself famous in Taverm and Alebouses, as Paracelsus in his time did: whose steps he strove to follow against the rule of Rosie Crucian wisdom and vertue, and the example of his ancestors.

7. But hath every thing all the vertues and influences taken from the Planets and Stars, by the Moon, to the earth? That is, all the curing and healing power of all the things in the world? very well you must remember that I proved above all the vertues and powers of heaven, poured down through the Influence of the Moon upon these lower creatures; to be nothing else (as Cap. George Wharton truly saith) but one self same life and Soul; and heavenly heat in all things,

144

and again, that all diseases flow from distemper, and as it were discord of the Natural consent of the body; then that thing which is endued with store of life, and with exact and temperatenels, seated upon both a fubtile and strong body, (which the thing in the bottom is) able alone by subduing his weaker enemies; those distempered diseases, by strengthening his fellow life, Aurum Potabile, in in our bodies. And lastly, by orderly binding together the framethat was flipt out of orden, to do as much as all the powers and forces of all the Plants, Wights, and minerals in the world, that is, to put to flight all troubles of diseases, and restore the body to perfect health and quietnessani de bina mobilia appoured silvia co

8. But how is all this done? we talk of high things, and huddle up too many great matters together. It were good for us to work them out distinctly; when this Aurum Potabile we speak of and strong tempered medicines, flip into the stomach, it staies no long digestion, being already digested, nor looks for any ordinary passages to be opened unto it, but as soon as it is raised out of sleep by his fellow, the natural heat, by and by he flyesout, and skours about, as fast as the Delphine after his prey, or as nature

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her self, whom Mr. Tho Heydon, as I take it, saith to pierce bounds, and all to the purpose, that is to seek his like food, and sustenance, whereby to preserve his state and being, which is the purpose of all things in the world, as was said above.

9. Now there is nothing so like and neer a perfect temperature in the world, as the Etherial first moisture in man; but what this is, you may read in my book

entituled Ventus Magnus.

10. This is best and most in the heart, the root of life, then thither it hyeth and preyeth upon that part first, and that is the cause why it presently restoreth a man halfdead, and as it were, pulls him out of the throat of death; then it runs to the rest all about, increasing by that meanes the natural heat; and first moiflure of every part of the body; when this is done, he turns upon the parts themselves, & by encountring with them in the same fort, according to his might, upon them, and brings them a certain way towards his own nature, even so far as we will by our usage suffer; for if we take it with measure and discretion, it will bring our body to a middle mean and state, between his own exact temperature, and the distemper of diseases, even a better state then ever it had before ; if we use it out of measure, it takes us up too high, and too near his own nature, and makes us unmeet for the deeds of the duties of an earthly life. But in the mean while in the midst of this work, we must know that by his exceeding heat and subtleness which is gotten by Rosie Crucian skill, and which makes up the strength above all things, it divides and scatters, like smoke before the wind, all distempered and hurtful things, and if they cannot be reconciled and turned to goodness, nature throwes them out as

dead and unfruitful leavings.

11. But how do we talk so much of exatt and perfect temper, when by the verditt of all the Quest in these cases there is no fuch thing found in nature, but in beaven only? neither heard you me fay that it floated aloft, but was funk to the bottom of all nature; notwithstanding by a true and Holy Rose Crucian to be sounded and weighed up. For as heaven was once a grossand distempered lump (as I told you in my book of the nature and dignity of Angels) by the divine art of God that ordered all things (as you have read in the Introductory part of this book,) refined and fundred away round to the place and nature where it now standeth; even so one of our gross bodies here below, being

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a piece of the same lump also, and all one with that which Heaven once was, may by the like art and cunning be refined and parted from all his distempered dross and foul drossiness, and brought into a Heavenly nature of the best and goodliest thing in Heaven: And yet you must not take me as though Iwould have the mind and wit of man, which is but a spark of the divine great mind, (Ispake in my book called Ventus Ingens) to be able to reach the excellency of his work, and to make so great perfection; if he do but shadow it, and make a Counterfeit, that is, if he reach not so far as to make all things, but to mend a few by this his Heaven, all is well, it is as much as I can look for at the hand of any man that is not a Rosie Crucian. Now is the time to rest a little, and pray for the good use and practice of those that shall read pur Harmony of the World.

CHAP. XVI.

1. Of the Rosie Crucian Sun, 2. or spiritual Oyl. 3. Of the Divine Works of God not yet observed. 4. How to make Æther. 5. Examples of Medicines Rosie Crucian and Grecian. 6. Of Poyson. 7. Of the supernatural Miracles of the Rosie Crucians, 8. with obsdience to Reason. 9. Another Medicine of supernatural effect. 10. Of the power and secret skill of Nature. 11. How to disolve Minerals. 12. And how to prepare them for Mens Bodies.

Togenius Theodidacius hath shewed you this Heaven, nay this Sun of ours, which is nought else, as Itold you in one of my books of Astrology, The Temple of Wisdome, but an Oyl full of heavenly Spirits, and yet in quality of his body just, even and natural, fine and piercing, close and lasting, able as well to rule this little World, as Mr. Thomas Heydon saith, the great Sun is able to govern the great World.

2. But what is he that can see this Divine Art and Way, whereby God made his

great and mighty work, viz. אום as I shewed in my Book, intituled, Moses speech to God, upon the second chapter of Genesis? or if he saw it, learn and match it by imitation? I answer, None but Rosie Crucian's to whom I am a friend, and they God hath enlightned and unsealed their eyes, they have found the way lying open in all places, and in all Naturall changes, they fee them passe and travel, I say still the course that Mr. Ibomas Heydon calls soft and witty, that is, kindly separation: and if he be not swift and rash as many, such as Thomas Street, but will have sober patience, his own skill and labour will be but little if he please; for Nature her self very kindly will in her due time perform all, and even all that heavenly workmanship be easily performed; and yet I mean not so, but that Art must accompany and attend upon Nature (though with no great pains and skill) both forward and backward in this Journey (Doctor French knows my meaning, so doth Doctor Owen, if his angry Censure will suffer his Natural judgement)until he come to his wished rest, and to the top of all perfection.

3. If you perceive not, confider the way whereby we made our Æther in our Book abovenamed, and matched our own first

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moissure, a thing Atherial, I say, and almost Temperate; mark what I say, there is a further end in the matter, hold on the same means, whereby you came so far through The Wise mans Crown, and are gone so far in the Harmony of the World, which is that I spake of, and you may reach it.

4. Then you see the way to cure all diseases by the third way of Egyptian healing, which they do, and we may well call it the Egyptians Heaven, and yet it is a way far beneath the Rosie Crucian Art of

Healing, as we shall shew hereafter.

5. But if they will not yield to reason, but mutter still Thomas Street-like, that these Heavenly Medicines of ours are veryhigh for the reach of mens filly wits, here strowed below upon the ground for other lesser and baser uses, and that no man fince the first man, or if I will fay Mofes was the first that first found out thefe inventions, as they call them, after Adam; and that none but the Successors of Moses have been ever yet known to have found and wrought the same; I will not stand to beat Reason into such giddy-braind men. but go to the other two wayes of healing, which the Eg ptians found out and used, and called the hilf Mineral Medicines, and these

these Moses taught the Children of Israel in the valley of Mount Sinai, when he took the Golden Calf which he had made, and calcined it in the fire, and ground it to powder, and incorporated it with a Solar Veagle, and made the children of Israel drink Aurum Potabile.

6. And the next mysteries and secrets, as may appear by Riverius his speaking of Rosie Crucian Secrets, we may fitly call this second kind, because that is too large a Name (if it be lawful for us as well as for all other Learned men, where a fit word wants to make a new) we may do well, I say, to call it a Cure it self, because it is by that way of healing, whereby every self-same thing surther broken may cure it self; and this inward and hidden thing, as they say, the outward and apparent by the course of kind, whereby the stronger like eats up in trial and consumes the weaker.

7. If this leave be once granted, we will borrow a little more for the other two likewife, because their names are not pertinent to our purpose, and call that Heaven a Cure all, for so it doth, and the next a Cure the Great, because the Order of the Resse Crucians is alwayes to match the greater and more stubborn fort of diseases with

the flout and mighty Minerals, and the rest with those hidden cure-themselves, or at least in the lower rank of lighter diseases, with their likes, only raw, as the Grecians use them, without any curious dressing.

8.Let us draw nearer a conclusion of the matter ; because Grecians themselves are able, and our English Physicians that learn of them, to cure the lighter fort of difeases, and to heal all but the four aforesaid, we will leave the rest for them, and so let this fecond kind of healing go, called our bidden cure themselves, and bend all our batteries against these four, which they call incurable, and fee how by force of our Mineral Medicines they may be cured: we see the poysoned spirits and breaths of venomous things, with what force they work upon our bodies, things in Nature fer against them, and how they consume them; If you do not see by imagination, reason with your selves; if not, remember those above named, that killed with their fight; Hear one or two more that work the same by touch as violently. The Harefish, a most cold and dry Creature (to omit that she maketh a mans head ake by sight) if you touch her aloof only with a staffe, that her venomous breath may go streight and round unto you, you die presently. The

The root Baazam in Palestine, as Pythagoras writes, kills the man that handleth it, and therefore they used to make a Dog pullit up, who thereby diedimmediately. To come into the body; that costly poyson that is in Nubia, and one grain kills a man out of hand, yet stay but a quarter of an hours working, and that one grain divided will overcome ten men ; I hope you doubt not but these mighty poysons, if they were like in Nature to the four great Diseases, and by little and little to be born by Nature, and fet upon them, would be able eafily, by their great strength, to devour & confirme them; or else fure such heaps of poyson as the Physicians give us would not dwell so long within us, but would put out life in a moment. Now what are these poysoned Vapours, but most cold and dry bodies, wrought and broken up by natural mingling, unto great finenels and subtileness, by this peircing swiftly all about, and by these contrary qualities overcoming? Then let us take the stoutest Minerals, such as are called Middle Minerals by Rosie Crucians, or hard Juices (to leave the Metals for a better purpose) be they poylons, as G. Agricola faith, but whatthey be [care not; and after we have by meer working cleansed them, and stripped them

of their clogs and hinderances, broken and raised them to a fine substance, then. match them with their likes, the hurtful things in our bodies, shall they not let all the rest alone, and straightway cleave to their fellows, as well as a purging Medicine, and so devour and draw them out by little and little? If there be no likes, I grant they will as well as that, fall upon their enemies, or good juices, and feed up-

on them.

9. Then what do you doubt, is not a Mineral body far better? And therefore if it be raised to as great a fineness, much stronger in working then the gentleand roose temper of a Wight or Plant: wherefore these our Mineral Medicines, and some other forementioned Medicines, and Curs the great, as we call them, shall in any reason work more violently upon their likes, then the natural poysons of Wights and Plants do upon their contraries, both because the like doth more easily yield then the contrary, and for that the lighter here is the ftronger.

10. But if you cannot see these things by the light of the mind, open your eyes, and cast them a little into the School of Alchimy, into the leffer and lower School, Imean of Germans, and you shall see the

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Schollars, especially the Masters, by stripping the Minerals, and lifting up their properties, but a few degrees, to work wonders; as to name three or four, by quenching the Loadstone in the oyl of Iron, his proper food, they make him ten times stronger, able to pull a nail out of a post, &c. And by this natural pattern they make Artificial drawers, not for Iron only, but for all other things, yea, and some so mighty, as they will lift up an Oxe from the ground, and rent the Arm of a Tree from the Body, as Mr. Comer doth witness, who reporteth again, that he saw a Flesh-drawer that pulled up one hundred weight of Flesh, and a Mans Eye out of his Head, and his Lights up into his Throat, and choaked him. They make Binders also to glew two pieces of Iron together, as fast as the Smith can joyn them. To be short, they make Eaters also, that will consume Iron, stones, or any hard thing, to nought in a moment: They dissolve Gold into an Oyle; they fix Mercury with the smoak of Brimstone, and make many rare devises of it: And all these wonders and many more, they do by certain reason; I could tell you if I could stand about it. In the mean time confider, if these or any other such like Minerals were B b 2

raised higher, and led to the top of their fineness and subtleness, and matched with their like Companions, or with their Contraries, if you will, those great Diseases in our Bodies, what stirrs they would make among them, how easily they would hew them, pierce, divide, waste, and consume them? But you must alwayes have a special regard, that the Medicines be not liker our natures, then the nature of the thing that hurts us, for then they would first fall upon us, and let the Diseases alone; which heed is easily taken in Minerals, things very far off our nature, saith Des Cartes.

And with these Experiences of the wonderful vertue of the oyl and water of Tobacco, Wise men I have known do Miracles with it, but the smoak of it is the

abhorredst thing in the world.

11. What is to be faid more in these matters? I think nothing, unless through the countenance of an idle opinion that reigns among them, they dare flye to the last, and of all other the most slender shelter, and deny our ability to break, tame and handle as we list, such stout and stubborn bodies: (what) because you know not how to do it, will you fashion all men by your mould? Wise men would first look

look into the power and strength of skill and nature, and see what they can do, and measure it thereby, and not by their own weakness; there shall you understand, that there is nothing in nature so strong and stubborn, but it hath its match at least, if not his over-match in Nature, such is the nature of Mans body, of his Souls, of signatures of Plants, of Metals, and Minerals, and other things also.

12. But admit somewhat weaker, as Herbs and Plants, &c. yet this, if he get the help of a Wise mans Art unto him, shall quickly wax great, and mend in strength, and be able easily to overcome that other: Mark how the dregs of Vinegar, a thing sprung out from a weak beginning, and it self as weak as water, is able, if it be but once distilled, to make stouter things then Minerals, even Metals themselves, all but Silver and Gold, to yield and melt down to his own waterish nature, nay which is more, then Mill-dem of Heaven, wrought first by the Bee, that cunning Beaft, and then twice or thrice by the Distillers distilled will dothe same, you may judge with your felf, what not only these, but other fiercer and sharper things, as Salts, &c. more like to do upon Mine-B b 3

rals; and by the way consider, if such mild things as Wine and Honey, so meanly prepared, are able to subdue in that sort the most stiffe and tough things in the World, so Minerals cheaper then Aurum Potabile, in their highest degree of dignity would cure the stoutest Disease (being prepared sitly) that can grow in our bodies. New let us sit and take our rest a little, and then we will lead you the way to the golden treasures of Nature, and safe, easie and effectual Medicines.

CHAP. "XVII:

1. How the Rosie Crucians make a Chirurgeons Instrument, 2. that it shall pierce through any part of the whole body, without sense or feeling, and sound the depth of a Wound. 3. The difference of Common Physitians, raw, blunt, and herby Medicines, and Rosie Crucians: 4. What a Physician ought to be. 5. what they ought to learn, 6. and what they ought to pracise.

But I wear away time in vain, to speak so much about this matter; and yet fith all are not of like Capacity, I will add one yet familiar example; when a Chirurgeon goeth about to search a Wound that is deep, if he thrust at it with a Butchers prick he would move Laughter, let him take a Thorn, and it will pierce somewhat prettily; but to do it throughly, and at his pleasure he will use (though to the great grief of his Patient) a fine and long Instrument of metal. But a right Chirurgion (the

common ones are but Butchers) such a one as is a Physician, and Astrologer, nay a Rose Crucianalso, would touch his Instrument with a Loastone, that is commonly found, to make it pierce throughout the body without all sense or feeling: Even so good Physicians, such as these, are hard to be found in this Government, where none of these can live without great envie. If one of these Rose Crucians be to encounter with our greatest enemies; these four we speak of, he would not, I hope, if he were a true Rosse Grucian, be so mad as to thrust at them with the raw and blunt Herby Medicines, such as Doctor Scarborough prescribes, no nor although they be sharpened by Mr. Facob Heydon, by plain distillations: neither would he, I think, for pitty sting the poor Patient with Martyrdome of rude and rank Minerals, and unless they were made into a fine. clean, natural, and temperate quality, which would work mightily, and destroy either of these four great Diseases, Leprosie, Gout, Dropsie, and Falling-sickness: but feed, comfort, or at least not offend and hurt his Patient; they labour in vain that practise otherwise. These are the Medicines which I only use, and which a good and wife Physician ought only to feek and follow. 237 .. .

follow, and if he cannot find it, let him use the Cure themselves. But such a thing as this, I say, brought to this equality and finences of frame and temper, (were it at the first, Wight, Plant, or Mineral) was it which our father and sounder Moses (the chief of the Rosse Cross) said, is like to Heaven, and the strength of all strengths,

piercing and subduing all things.

2. This was it that warranted his Sons the Rosie Crucians to avow so stoutly, that Art was long, and Life short, and all Diseases curable; when Hippocrates, the father of common Physicians, was driven by the infirmity and endless matter of his weak body and envious mind, tinctured with Covetousness and fickle Medicines, to cry to Rosie Crucians, but they would not hear fuch hard-hearted fellows, nor give him long life; he said therefore, that Art was long, and life was short. And whereas he and his off-spring were fain to leave many diseased helpless, to the great shame of Art, and plague of Mankind, is it any marvel when as they prick at them (as I faid) with a Butchers-prick? Nay, see what they do by their practice, they be so far from all help and comfort to the Patient in greatest danger, that they increase his misery many wayes, except the great Ea-

fer of all pain, and their common Medicine Death, be quickly administred: First, they make the Patient suffer the punishment due to their own flothful idlenes, burdening his stomack with that labour of loosening and sundering the Fine from the Gross, which they should before have taken into their Glasses: and then by doing these often, they clean tire his feeble Nature (as it would tire a Horse) when as by stripping the foul and gross stuffe, that dulls the working, and retaining the Vertue in a narrow strong body, they might do as much at one time as they do now in twenty; and because their Medicines applied are of smaller power and weaker then the things that hurt us, they feed, nourish and strengthen the Disease and sickness; but for all this, if some of this company and fide of Leaches have been and are yet sometimes able to heal all Diseases in our body (though with much ado, as you have heard) save the fournamed remediless, yea and those as well in their spring as before their ripeness, as they themselves report. Is there any Proportion in Geometry? Let the Colledge of Physicians lay measures why the Rosie Crucian mighty Medicines, which I call Cure the Greats, passing these in power, as much as the

the ripeness of a disease is above the Spring, shall not overmatch the ripe as well as the green Diseases: Wherefore there be no doubts left, but this plainly true, that albeit the Grecians are weak and halting in this kind of healing, yet is the Egyptian, or (as now they term it) the Paracelfian and Mineral skill sufficient to cure all diseases: Then I have paid the whole sum of my promise, touching the second means and helps to Happinels, Knowledge of all things past, present, and to come, long Life, Health, Youth, Riches, Wisdome and Vertue, how to change and amend all Diseases in young or old by Rosie Crucian Medicines, which is Life and Health.

3. Before I close, I think it very meet, while the time and place very fitly serveth, to do a good deed, and this shall be my intent, to admonish and exhort the Grecian Leaches, and their Schollars, the English, Spanish, and French Physicians, whom if they follow Hippocrates, Plato, Pythagoras, and his felsows, I love for their Learning, and pitty for their misleading others, (although it be grievous) I know too old Scholars, wone in a kind of I earning, to unlearn all, as it were, and begin again, for their own credit and virtue, yea,

and profit fake also, if they esteem that best, to leave those gilded Pills and sugred Baits, and all other crafty Snares, wherewith the World hath been folong caught, and so long tormented, and to seek this only heavenly Society; as (to you that are learned) easily may temper your selves, and be acquainted with the ready, true, plain and certain way of healing Difeases. I think in former time they were not greatly to be blamed and accused but of dulnels and weaknels of understanding, in nor applying and feeing this perfection, and supplying of all their wants; but fince they have been so often warned, not with words only, but with examples of Learned men, Matheolus Fernelius, Severinus Danus, Philo Judaus, Diodorus Siculus, and other such like, which have and do revolt; and flie away from them daily, yea and by the certain deeds of Paracelsus, it were impiety to fit still: Well, few words will serve to wise and vertuous Physicians, such as are of themselves forward.

4. But there is another, and I am a-fraid, the greater fort, less honest, more idle and covetous, full of windy pride and words, but empty of all good learning, and they are no friends to Rose Crucians,

nor they to them, and these no gentle warning of any, no though a Rosie Crucian himself should comeand bring Truth her felf along with him in person, would prevail; who care not, it feems, if half mankind should perish for want of help and succour, rather then loose their gains; and which not only speak foully, but write foolishly, against this overflourishing vertue, but also like the giddy people of my time, where they catch the State, banish the men that hold and possess it; whereas if it were a good Commonwealth (quoth Aristotle) the matter would be so far from Banishment or Imprisonment, as they would esteem such a Man as well as the Lams (for he is himself a Law) exempt from all obedience and judge him worthy to be followed and obeyed as a perpetual King.

5. This untowardness and crookedness in men, caused all our All healing Ancestors the Rosie Crucians, from time to time, never to abide their Sentence, but to the great hurt and loss of mankind, go into willing Banisoment, you have established a kind of Government among you (to pursue the same, like a little—) wherein you rule alone over the weak and forry sub-

subjects of mens Bodies, then their health and fafety you ought to feek only, befides enough to maintain a contented estate alfo, which Plato allows his Governours, and not profit only (that were Tyranny) both for humanity and Religion fake; for to omit Religion, which they do lightly omit, if a Physician begin once to make a prey of men, he is not only no man, but a most fierce and cruel Beast, not fit to be compared and matched any where; if you feek all over the world, as with the mishapen Monster of India, which Aristotle describes, and calls Martichora, which being by nature or custom, I know not whether, very greedy upon mans flesh, is with manifold and wonderful helps furnished and armed unto it.

6. First with a face like a Man, a voice like a Trumpet, two sit things to allure and call him in, and then if he flye, with the swiftness of an Hart to overtake him; he darts like a Porcupine, to wound him afar off, and with the tail of a Scorpion, as it were, a poysoned shaft near-hand to shing him: Furthermore, lest all this might not serve, by occasion of Armour, he hath feet like a Lion, siercely and cruelly to tear him, and three rows of teeth on each chap

chap for the in-devouring. Apply you and the Apothecaries the rest your selves, in secret, for my part, as I am not a Rose Crucian, so I am as well as they forry to see evil done. And I am loath to speak evil of it; and fure were not the great grief and envy I do bear, and alwayes did, to see desert trodden down by such unworthiness, and some little hopes I have to hear of the amendment, and so of the return of the Truth, and good Men cut of banishment and imprisonment, you should have found me in Westminster-Hall, as I have been an Attourney in Term time, and mean to continue my practife there so long as I live, except in the Vacation, which I intend to spend in Chimical and Rosie Crucian Medicines, for the good of honest plain meaning men: As you shall find in the fift Book, after we have proved, the way to Happiness, the way to know all things past, present, and to come, the way to long Life, the way to Health, the way to wax Young, and to continueso, the way to Blessedness, the way to Wisdome and Vertue, the way co cure, alter and amend the state of the Body; the way to find out the Golden Treasures of Nature and Art, and the way to prepare Rosie Crucian Medicines, their use and vertue; they being safe, easie, experienced, and effectual Rules and Receus, and such, as whosoever purs

and Receits, and such, as whosoever puts in practice shall find true, to the Glory of God, delight of his Soul; and cure of his Body.

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CHAP. XVII.

The way to wax yong.

1. Old Age, gray Heirs, dim Eyes, deaf Ears rotten Teeth, and lame bones renewed to Grength and youth; John Mackleins example and others : 2. The Reason: 3. What makes us young and flourishing: 4. Of cheribing life: 5. Why children and old folk are less Active: 6. The decay of the food of life: 7. Example, of renewed youth: 8. Wby Princes are not long lived: 9. To preserve jou: 10. Of Brachmans and Indian fecrets: 11. The stay of the Law of kind: 12. The first moisture in Nature: 13. Motion: 14. Heat : 15. How to move the spirits : 16. Fruitfulness and Activity: 17. Of Frost: 18. Of youth: 19. Kinds of maxing yong: 20. Various opinious: 21. Strange changes: 22. To spring to youth from Age: 23. Medea and Jason: 24. Of the Deeds of Nature: 25. Man restored: 26. To renew the skin, nailes and hair: 27. Of order in youth: 28. That an old man may be taken as it were from the brink of the grave. mithered, feeble and crooked, and led back to bis former youth and lustiness: 29. Acts of Kinde: 30. An old woman turned into a man and

and af other things: 31. How to accomplish these things.

TOwbeit we live long and in health, if Lour bodies be weak and unweildy as it is in age, it must needs let & clog us much in this happy race; wherefore the third flep and help to Health, that in youth was not idle, nay out of order is youth; what then is youth? they know best that have lost it: It is the most Active, Fruitsull, and beautisull e-State of the body; these be the marks and differences, whereby we may know it from all things else. I mean activity, not in deeds of moving only, but of life and sence also, this is it which makes up the Nature of youth: the other two marks are taken in, not as needfull helps, either to youth or health and fuch as may not be spared (especially beauty) but because they be very notable markes to know youth by: and that as we heard of true honour and pleasure above, so these will also persorce hang on and follow, though they be unlooked for and unregarded.

2. Then this is the matter under hand in this place; this we must prove possible to be kept and preserved to our lives end; yea and though it were lost before, that is may be gotten again and restored; and yet, sirst, as our naturall heat is the cause of our being,

fo the cause of our best estate; and youth is the slower of it, that, is his chief strength and quicknesse. Then keep and recover

this, and all is done.

3. But we had need be fure of this, that the flower of heat makes us young and flourishing and sure by proof and experience, the best assurance in the World: let us look all over and we shall finde it so; for to begin with Plants; although their life is dark, and they be but lame and unperfect wights, See my Harmony of the World (for Plato gives them sence) So clearly follow the quicknesse and dulnesse of their imbred heat, caused by she two sea-(ons of (ummer and winter, as appears in India, where for the continual heat and moysture and summer of the Country. no plant feels age, or fall of the leaf; that word is Idle in those parts, because by a strange property besides the rest, it hath strange cooling above the rest, standing in water first, and then some what deeply from the Summer sun. Nay amongst us we see those Plants which are hot and dry, found and hardy, able to withstand the force of cold to keep their leaves in winter, as Holly, Ivy, Box, &c.

4. Moreover keep off the starving cold, and cherrish the life within, and you may help and amend Nature, and make any Plant flourish and bear fruit in winter; bow

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is that? but an eafy matter : Plant it in a flove, and cover the root with Horse dung, and the rest with chaff, and you shall see the proof, if not the profit worth the cost and travail. The same is seen in beafts, but let us leave the middle that we come not to

the end too late.

5. Then why are Children and old folk leffe adive, fruitfull and beautifull, then the middle fort, but for want of heat? for let the summer first dry us; Galen faith and that beforethe birth as I shewed, be great there in flore, bulk & quantity, because it waxeth & waneth fill with his food, our firk moisture and this from thence decayeth daily; yet his quality, strength and activity, which maketh him worthy of the name of heat, is then little, as over much drowned with overmuch forraign and strange wetnesse. (Like as we see in a green fagot) unable to work his will, and fhew himself, either to knot the finnews for firength, or concoct the blood for food, and coolor before the forraign moisture be spent and gone, which is mot in long time: The cause I have proved in my Temple of VVi dome.

Now for old folk what is fo clear as this. that by reason of the daily decay of the food of life, the fainting heat lets the Knot of strength and lustinesse slack and loose again, and the consoction and colour of blood,

which

which before made feed and beauty, to decline and grow to waterishnesse? in sick men and women for the same cause; and albeit women have their feed, yet is is not hot and quickning feed, but as dead fluff only ficto receive life and fashion; and admit they be more faire and smooth then men, which are hotter, it comes by chance because the foul leavings, the blemish of beauty, by the force of manly heat are driyen outwards, when the flacknesse of the heat of women suffers to remain within, and turn into menstrues, a thing more grievous and noysome in truth then beauty is delightsome. And therefore Aristotle very well calls her a weak man; and he makes the male in all kindes to be that which is able to concoct the blood; and that which is not, the female. Then if it be cleared of all doubt, that the chief strength of heat is the cause of the flower of age and youth, and nothing else in the world; let us take and flick to the marter, and fee how it may be maintained first, and then reflored.

7. I will not urge the way of upholding heat in Plants above faid, nor yet this witnesse of the German who hath found out means for the same, both in Plants and wights, as he teacheth in his high opinions, nor yet make account of those examples,

which by course of nature and good order of life have done well, and drawn n'ar to this matter: as of Lucius the player, who pronounced upon the stage at Rome an hundred years together, nor of Cornelius who bare Saturnine the Conful after fixty two years; nor yet of King Masinista, who about ninty got a child, and ever travailed both in frost and snow bareheaded, and fuch other like, marked with fignes of long continue l'life and lustinesse. I will come to the point at once. Pliny (fuch an Author) repor eth that the whole nation of India liveth long free from all diseases, weil nightwo hundred years without any grief of Body, not once touched with ake of head, teeth, or eyes, nor troubled with spitting, all the great companions (as we fee) of age, that we may gather by likely guelle, when they know not the companions, the thing it felf as unknown unto them; but what needs any gueffing when the same man for certain and in plain termes affureth us, that in that part of India where the Sun being their Zenith, that is right over their heads, casting no shaddow, the men are five Cubits and two handfulls high, and live one hundred and thirty years, never waxing old, and being when they dye, as in their middle age and chief ffrength & luftinesse? what need more words? If this report.

port be true, as we may not eafily doubt of fuch an Author, then fure thia matter is non impossible, as they would have it; but all men if they lived in fuch an aire, and took fo good a care of life as I discribed (I must fill fly to that succour) might preserve their youth, and never wax old untill that term and stint of life appointed; or if this kinde of teaching be now some what stale, yet beare with my meaning, and yet perhaps some other means may be found for the matter, in the storehouse of skill and cunning; let us see, much more brieflythen we have done before, because this part is already well nigh dispatched; so straight is the link of all those helps, that one can scarce be loosened without the rest, and all must go together.

8. Then what means may we finde? what preserveth this natural & heavenly heat of ours? that common people take hot mears & drinks, & think that these preserve heat & nature, as simply as if a man should put lime to the root of a tree which he loved; for as this bassneth the fruit with heat, but kils the stock with drought, & soaketh up the lively juyce & moyssure: so in them their hot meats out of kinde, laid to the root of life, quicken and stir up the spirits, the fruit of life, for a season; but withall understand, drink it up & waste the first moissure, that is, the whole stock of nature; and so by softning thus the hardness

ofage; as it were Iron in the fire, they make it feem for a time youthfull, and lively, yet is it but a vain and empty shew and shaddow; and as iron when it comes out of the fire, is the harder; fo they make their age more unweildy, and draw it on the fafter by that means, and that is the very cause, together with care and pleasure, why Princes and nobles, by drying up their bodies in that fort, live not so long for the most part, nor in so good bealth as other folke, and depart especially at such time, (if thereport be true) as those bushed Starrs called Commets, appear; Because whether it be a ftedfaft Starr, or an Elementall flame, (I am not to dispute such questions here) it is not to be feen in a very fine and dry weather which consumes dry bodies, and sends them packing; and besides, (though it be besides my purpose,) turns good humors into scum called Choler, cause of Broyles and sedition; and so making as we see, the bush Starr, a plain signe of both those matters, but cause of neither: As you may read in our Harmony of the VVorld, lib. 2.

9. What then preserveth heat? learned menhave brought in certain fine fat and airy meats, as Butter, Oyle, and Hony, and commended them for very great helps & means to preserve life and youth, (for both are done by one way, and under one) but especially one of them, that is bony, have they listed up

above

above the rest, for that the Bee, that little cold & bloodiesse beast, by reason it is both made of, and fed with the fame, liveth to long above the kinde of parted wights, even eight years as they report; and b.caule Manna the famous nourisher unto man, is nothing else but a dew concocted in hot Countries, by the heat of Heaven in stead of the Bee, and for such like causes too long to be told in so short a race of speech as I have throughout appointed. But these men are wide as well, though not as the former; for if you remember well, when we spake of things that preserved life, (which is nothing, elle as Thomas Heydon bath faid, but Heat, there were found onely two belonging to the use; viz. meat and exercise, and that to let passe exercise, although the finer breath of the outward Aire of our meat may serve the Ætherial Spirits, which carrieth life as wel upward as downwards; fee my Temple of VVisdome; yet our Heavenly must have finer food, an Ætherial body which is ready and at hand, nowhere in nature save in our first moisture: then this fat & airy meat of theirs, may help to lengthen life, and youth indeed; but not direally by feeding life and maintaining the first moisture, but by another by-way procuring health and soundnesse, (for fickness and

and diseases bring age and death a pace) and this is, because for their great cleannesse, whereunto they be wrought by nature and Art together, they neither breed
(as other meats do) many drossy diseases, nor stop the lives and heats free pas-

fage.

10. Sith then there is nothing in the world, within the compasse of our reach, able to maintain and nourish heat, but it must needs faint and wane daily with our first moissure; how salls it out, say you, that those Indians so kept their youth, without waxing old, as we heard out of Pliny? I cannot tell, unlesse the Sun, for that great and familiar acquaintance fake, hath favoured and bleffed them above all people, and brought down Æther, and given it them to nourish them; for their soyle and seate, because it lyeth right under the Sunns walk and travail, is not through extream heat unhabitable, (as Thomas Street fondly supposeth) but of other the best and most temperate, by reason that extream heat of heaven is most equally answered, and justly tempered with cold and moyflure of the ground proportionable, which thing they knew not, because their eyes were let to high to feethe lower caufe and course of nature, most plain & certain. For God when he meant to make our changeable

able world here below, by a wonderfull forefighted wisdome, stinted the Sun within those known bounds, the North and South turns (which they call Tropicks) least when he had run round about, he should have worne and waffed it everywhere alike, and madeit smooth and even in all places; and To al either a dryground or a flanding poole, both unfit for the variety of change which he meant to see play before him; but now he is so carbed and restrained within those bounds aforefaid, he can weare the ground no further then his force can reach, nor any otherwile then as his force serveth; so that the earth must needs be most worne and wasted, where it lyeth within the compasse of his walke; and so rise by little and little, on both fides without the Turns, untill it come to the top and highest pitch, where it is furthest off, that is under the two pins (which they call Poles) of the world. Then heare for the coldnesse, the earth is fit to thicken the aire and breed water, and for the bent and falling to fend it down to the midst and lowest part; whereby the great strength of heat is drawn upon heaps and in great plenty; and for this cause and the length of the nights, it cannot scatter abroad, and vanish away to nought, but thickens a pace, and falls again abundantly, raining three or foure times a day. Whereby we may Judg,

180 The Holy Guide. LIB-3.

Judge, that this middle girdle wherein we inhabite, cannot be so broyled and unsufserable as our Starr-men avow, but in all reason very milde and temperate; & think that as the Sun meant to favour all parts as much as might be, fo chiefly and above all that (as reason, yea and necessity bound him) with which he is best acquainted; and as this is certain (by report of all Authors) in all other things, yea and in men touching all other gifts and bleffings, so we may guesse this one which we have in hand, was not flipt and left out in so large a char-

II. But for all this, and in good sadness (we have but argued hitherto, it is not good . to feek to dispence against the loss of nature, and it were better to discredit Pliny the reporter, (though be he never fo good an Author) then Nature her felf the Author of all things: for this flory is fet against the whole course and drift of nature whose works as they be not woven and made up at once, fo they decay and weare away by little and little: and therefore admit these men of India by speciall licence from above, do beare age fresh and young along time, in respect of other Nations: Yet we must in no wise think this is for cver and not for death; asPlimy faith, for then they should not dy and depart as other men do

do, naturally, which is when age creeping on and changing by little and little, is at last made ripe and falling; but rather by some suddain force be taken, and as it were delivered by and by to I know not what hang-man among the destinies, to be cut off and put to death by violence; but what force can that be? nay I assure you surther that if the stroak of sicknesse and diseases were away (as saith he, it is almost) they might live for ever; another breach of the never broken laws of kinde.

12. Wherefore let this story go, and let us hold this rule for certain, that by reason there is no other food for naturall heat open in kinde, but our first moysture, which because for want of supply, it likewise wafleth daily, youth must needs by nature fall away and cannot last for ever. And yet we must also (to come to the purpose) remember how it was full often above proved, that fuch a free supply of due food for life were to be made by skil, and fercht out of the bottome of nature and all things by the Divine Art of Hermes. Wherefore to avoid the jar and ill found of our often beating upon one thing, our Pantarva and heaven above declared, is it that feeds our heat, that holdeth and preserveth Touth; that is it I say that doth the deed, for many causes set down before; I will send them that come not hi-

ther

ther the right way back again to take all. before them.

13. But there is another thing; metion I mean, and that helps to bear up the state of life and hear, which I scant touched in my discourse of Physick there, and yet it should be handled : because although it be not so needfull as the former, yet it cannot in any case be wanting; for as Martiall people like unto Mars (as we term it) and valour it felf loseth his glory and brightnesse in peace and quiernesse, as you may read at large in our Idea of the Law, Government, and Tyranny, the second Edition; so this heat that rules our body, though it be never fo ftrong and lufty, yet it cannot fo foon reft, as it decays and as it were rufts with Idleneffe, nay the body it felt being as I shewed above, an Airy and Fiery temperature, must needs have quick motion, as one of the two pillars of his state; and therefore Plato by the example: of the great world, very well adviseth us still to move both body and minde, and that together, if we mean to have them long continue. And we finde his Counsell good by daily proof, when we see those that move the memory most, as wise and learned men, do hold it longest, but because they do not for the most part exercise their bodies, to lose that quality: Whereas quite contrary the common fort, by reason they move

this much, and that other litle, are a great while in body lufty, when their memory is

gone as quickly.

14. How moving increaseth heat, it appeareth in all places, first in the spring of al hear the Sun above, which could in no wife ferve to stretch so far as to heat half the world at once, if those huge heaps of heavenly beams and spirits did not help him. See my Harmony of the VVorld. Then they would be shut up fast as they be in stones, and metalls and fuch like also, and hard lower lodgings, and not (as we fee them) most free, quick, lively, and swiftly stiring; no more doth any fire below burn so fiercely as that which by a cold blast is driven up close and round together, and we see by those that move and stirr most lively; to pass. by the lightning, (as the weakest to the strong gest in the world? and a number more such proofs; for what should I stand so long uponsoplain a matter?) motion doth not only increase heat where it is, but begets and purchaseth it of nothing. And not only that way which every man feeth, by rubbing two hard things together, but also by grating a hard thing against the fost and yeilding aire, which is somewhat rare, and yet known to the Babylonians in times past. when they used to rost egges by whirling them about in a sling in the same manner; and so these Archers that have seen the leaden heads

of their Arrows, to melt in flying, so great a sather of heat is motion that we may judge how able he is to keep it when it is once gotten: Read our Temple of VVisedome.

15. Now if this be sufficiently showne and proved, we need bestow the lesser labour to teach men, how to move their hear and spirits, because every child that can go, can do it; and it is enough to exhort them that love themselves to do

ît.

16. Then by these two means of like meat and motion, we have our youth fill (that is) our chief colour, fruitfullnesse and adjuity, is there any thing else? these make up all the being and nature of youth; except you fear the losse of his hang-byes, and appurtenances, which are teeth, the sweetnesse of breath, the smoothnesse of skin, and of haire the colour natural.

17. But it is no danger if you will let me run them over; for if our heat and moissure remain without decay, first the Jaw bones wherein the teeth be mortized, will be sull and moiss, able to gripe, and glew and so to hold the same from falling, then all ill smel comes of rawnesse and want of heat to concoct it; wrinkles of cold whichmake the sace to shrink, & gathers that together, which heat spreads a broad smoothly, and gray haires

from the same cause; for when our natural heat faints & fails, it withdraws it felf from the outmost coldest parts soonest, and leaves the moysture raw, which for lack of inward heat to falt and keep it, lyes open to the force of outward cold, whence comes all rottennesse, and from this a white coat and hoarinesse. Therefore we see why sickness and forrow bring gray haires fo fast, yea sometimes presently: as to passe by the plainer, you shall hear by one strange example of a forrowfull young gentleman of Italy, that being fallen into the hands of Pirats, and laid wrapt in a faile ready to be cast over bound, and withintwenty foure hours space, released and fet at liberty, who by great grief and fears forcing his heat to retire to the heart her Castle, made his head white and aged in that space, & could never get it turne again all his life, which was a long time after. And fo we have this point briefly and easily dispatched because it was a loose and casy matter; but the next, that is to recover young years spent and blown away, feems no fuch thing, nor to be used in that order; for as a new and strong building by due and daily reparation, is kept found a long time; whereas if for lack of care, it be once falne to decay, it cannot without great cost and time be recovered; even fo it is with our body; as it is easy if it be taken in time with heed to preferre it; fo Da

if by negligence the Weather have once beat in and made it rotten, it feems a marvailous

work to repaire it.

Although indeed it be much harder, not onely then his fellow, but then all the rest that were before; yet we will not give it over now, and like our idle Poet, sail the last all of life; wherefore let us go forward, and with all our endeavor strive to shew, that youth long before lost (though not so easily) yet as well may be recovered as it

was preferved.

19. There be so many kinds of waxing young again named in Philosophy, and given to the nature of wights, that it were good fi ft to fort them out, to fee which we mean in the place, least our labor fall into their hands that can quickly mistake; one of these ways is by name only, and not in deed, As when the foft and bare skinned beasts, use by course of kinde, twice a year, the Spring and fall of the leaf, to cast off their upper coat and skin, shey fay they put off old age, and wax young again; when it is in truth the putting on of age rather and decay of Nature, as appeareth to them that know the cause, that even for ve y cold and drought, the true plain ear marks of age, their skin doth loofen and wither away.

tremity as that other, and all together in-

deed,

deed, which Alconeon calls joyning of ones end to his beginning, and which he saith man cannot do, and therefore dyes; and this is and ever was, not the opinion of Poets onely, but of Philosophers, and not of Greeks onely, but of all Nations except our old Egyptians, and Rosse-Crusians, men

always in all rare wildom esteemed.

21. These men, as I said above, do not use to mark the steps of kind, and her most strange and unwonted changes, but also set and venter upon the like by skill; yea and to pass further, if any reason will carry them; and so at length they came, and I know not how, or whether by guess or knowledge to this suled certain ground, of raising the dead, and whether it was possible for any man, put out by forcible and violent death by natural means to rise and quicken again, and so to be renewed, and as it were by a new birth restored.

22. But what be their new and marvel-lous means? which way is this incredible course performed? after they saw not onely some parts of other wights (as the tailer of Lizards, the eyes of Snakes and Swallows) but also the whole bodies of cold and bloodless ones, clean razed and destroyed, Naturally to spring a fresh, and to be restored, as a Snake cut in peices and rotten in dung, to quicken, and every piece to prove a Snake again, Dd 2

they began to reach by Divine knowledge and pradice at some surther matters; and to say some whole and bloody wights, that spring not out of nothing, but are breed by sorce of Seed and conjunction of Male and Female, and the like kindly corruption, to raise them up again and renew them (as a bird burnt alive in a close glass, and so rotted, and then inclosed in a shel, to batch it under a Hen, and so restore the same) and other strange proofs they ceased not to make, untill at last they durst be bold to think, that any wight, even a man and all might by the same course wax young and be born again

still, and live for ever. 23. This is the second way of waxing young again, and as great an extream as the other, and as far from any meaning, though there be divers reports and flories flown abroad, of men that took the same race in themselves and others, and found both good and bad success (according as a man that favors it will think) as the work was intended by them which were put in truft: Medea sped well fay they, in proof, upon Jasons Body, and made bim young again, as Tully faith, recognendo; but Hermes, the Poet Virgil, and the Spauish Earl failed upon themfelves, as some bold, but as others bold, they bad good luck and came to their purpose. To know the whole Art, read the second Book of the Har-

Harmony of the World, and the Temple of Wisdem. What should a man say to this matter? albeit I do not choose this kinde of renewing, yet I will not condemn it without cause, and judge it for a thing Imposfible; for I fee no reason but that the story of the Snake may be full casily true, becauso it is bred by it self, and of more unfit stuffe in the same manner; and for the rest all is one to nature, if the stuffe and place be meet and convenient, having her general feed of begetting (which I faid was all one in all things) in her bosome ever ready, and thereby making (yet as we heard before) all seeded Plants without seed somewhere, yea and perfect wights both water and Land once; and at first when the stuffe, and wombe, and her own heat, and all ferved very fitly, having wrought man and all fo.

things? because nature for want of the former helps (as they could not last for ever) so not able in all places to work the raw stuffe of the beginnings so far, to such persection, unless she finde both the stuffe well dress and half made to her hand; and a whole womb like an artificial fornace, to help and set her forward; well then for this one matter and manner, of restoring man, let us call it to the account of reason,

and consider what is that seed that maketh man, and the place where he is made; what is all the work? Is it any thing else but a part of man (except his minde) rotted in a continual, even, gentle, moist, and mighty heat? is it not like that the whole body rotted in like manner, and in a womb agreeable, shall swim ont at last, quicken and rise the same thing? I cannot tell, I will neither avow nor disavow the matter; Nature is deep and wonderful in her deeds, if they be searched and unwound to the bottom. I cannot tell, I say; nature may suffer this, but not Religion; and yet it is a dangerous trial as our men, and the Poet sound by some mens sayings.

25. They might more sofely have made a proof upon a piece of themselves, which we call Seed, ordered by that skilful kinde of recossion (which bath been found true, as some report, and I think it certain) or perhaps more kindly and throughly, but sure more civilly and religiously in the due place appointed; for this also a kind of renewing of himself and waxing young again, when his child is (as Arissole saith well) another himself, onely sundered and set apart from himselfe; but neither is this third kind enough for us; we must have the whole and unparted man restored.

26. Then the fourth is it I mean, which is indeed a mean between all the rest, especially between that empty and

dan-

dangerous deed aforesaid, performing more then the one in the out-side, and less within then the other: for this way doth not onely by a better race of restreshing it with heat and moissure, renew the skin, nails, teeth also, though these by the same way of putting off the old ones; but for the inward chief and needful parts, how out of the seed at first by the natural workman, it shall neither make nor mar any, onely change and alter, purge and place them all in their former state and

foundness, youth and lustiness.

27. Then let us see how we may be renewed and wax young in that order; beginning first with those idle and needless things (I cannot call them parts) of the body, which after were made up, finished, grew, and sprung out from the leaving of our meat and nourishment; theteeth, nailes, and hair; as for the skin it is a part of the feed, or the crust that over cast the thing, when it was fully baked; then as these had no certain course and order of kind in coming; for (to omit hair that goes and comes upon every light occasion) some are born without nailes, and some with teeth; when others again have none before they be old, and fuch like diforders; fo no doubt by skill they may come and go. again without any hurt or great change to Dd 4

the body. Pliny tells of one whose teeth came again after he was an hundred years old, and upward: and John Macklain an English Minifter renewed his age and waxed young being very old as they say; and I know not well Whether the Souldiers in Germany by drinking of a spring, by the River Rhine, had their teeth shaken out, and loose and had them come again a new. But this is certain that there be waters in the world; which by a speciall quality make those beasts that drink thereof, cast their haire, hornes and hoose, and so renew them, as the Poet saith.

28. What need many words? this part is eafy and of small weight, and we may passe it over: but that an old seedle, withered, crooked, and barren man, should be taken from the brink of his grave, as it were and led back to his former youth, and lustinesse, is a thing say they, both in truth salse, and in reason incredible; nay if two such men were set before us, it would seem in sence ridiculous: indeed it will seem so to such men as are either all sence and no reason, or else whose wits are all bestowed upon the search of such troubles as is not worth the searching.

29. If it had been spent about the deep and hidden works of nature, there would some have appeared as great as this is, and

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stayed all childish words; for my part I am willing to supply the want, to unsould the greatest acts of kinde, and set them before you; but this work grows too soft and proves bigger then either I wist, or would; it is planted upon so good and sruitfull a ground; yet have one or two of the sittest examples, and nearest and match them, and this together that you may tee it, at last, fall out to jest, and worthy laughter, (I am loth to fall into the mouths of jesters) 2-bout a solid and earnest matter, writen by a

young hand.

30. Is it not as hard and wonderfull a change think you, to see a woman suddenly prove a man, as to behold an old man by little and little wax young again? compare this if you but doubt of the story. Pliny is my Author still, who reports of three such fundry chances, which he himself saw. (he named the place and party) and how performed upon her mariage day: Cardan doubted no whit of the truth, but ventures at a reason for it (which because it is both likely to be true, and unseemely to be told, I will let it go:) and he voucheth the same change again, but in another kinde, and yet more strangely then the first, and whereof no man ever durft or could hold a reason: The same man again saith, that the cruel Beast Hyena, every year changeth ber sex, being by COHT (

courle on year male, and another year semale, never ceasing nor missing that strange and marvelous turning; is not this a much more harder & greater kinde of change and alteration then that we speak of? then we grant nature is able to do this if the be willing; but it feemeth not because she never doth it; she runneth still if the be not letted, her appointed race; but if there be many dead chances able to hin. der and let this course of nature, how much more can the wit of man, (which is a spark of the winde which gave by kinde her Commission) doth it? as she doth often, if I might fland to show it, both stoup and lengthen, and yet she is never willing and consenting. let us see then for this matter in hand, how skill is able to overrule kind by her own consent, and make her willing to returne and wak young again; first let us know that all Philosophers, Rosie Crucians and Physitians hold, the life and soule and naturall heat to be allwayes of it felf young and lufty, and never old, but to appeare so by reason of her failing part her instruments; and that I have often shewed in a kinde of fire waxing and waning according to her heat and motion; then here one good help to the great work of renewing; In like fort the parts of the body are not marred and loft, as they fay of a rich man that he is decayed, when his money the life of the

the World, hath left and for taken him; even to when our natural heat the life of this little world, is faint and gone, the body thrinks up and is defaced; but bring again heat into the parts, and like wife money into the bankrouts Coffers, and they shall be both lusty and flourish again, as much as e-

ver they did.

21. But how may this heat be brought again? to make few words, even as the is kept and held by due meat and motion; for if the faint and faile for want of them only, then give her them, and fac shall recover her felf again; meat is the bait that draws her down; Motion comes forward like a gad-bee to prick her forward; but that work is performed in this order; first this meat which is that fine and Aiberial cyle, often discribed by Eugenius Theodidactus in his book entituled the Rota Mundi, and in my Rosie Crucian Axiomata lib. 2.chap. 7. exceeding piercing swiftnesse, divides, scatters and scoures away the gross and foul degrees and leavings, which for want of the tillage of heat, had overgrowne in our bodies and which was cast like a blockish stay-fish in our way, to stay the free course of the ship of life, if she listed to flir and run her wonted race, (which some think it enough in this matter) but also scattereth all about her dew and defired meat, and fieft moyfture

have

to draw her forwards. By which means our life having gotten both her full strength and livelynesse, and returned like the Sun in summer into all our quarters, begins to work as fresh as she did at first; (for being the same upon the same she must needs do the same) kniting and binding, the weak and loose joynts and sinews, watering and concocting all by good digestion, and then the idle parts like leaves shall in the hot Summer spring and grow fourth afresh, out of this new and young temper of body, and all the whole face and shew shall be young and slour ishing.

This is quickly spoken, say you, if it were as soon done. It were bappy Medicines, nay that were a miracle; but I work no miracles; I only help, as I faid, the willing race of kinde, wherefore as a man is long decay, ing and wearing away, or rather in makeing and waxing to his perfection; so in mending no doubt, he cannot return all at once, but must creep back by little and little, and so be reftored; or elfe I would bave told you at first dash of that spring in the Isle Bonica Mafter Edwards doth witnesse. will in few days reftores a man quite (faving gray haires and wrinkles) and make him young again. Nay if I had taken a courle to delight women and children, and to win credit among the common fort, I would

The Holy Guide. 161 L1B.3. have fought the Legend, and rifled all the goodly wonders in the and fitted many to my purpose. But 28 I serve Madam Beata my Love, and wait upon a wifer mifirets, yea and in the most inward and secree place among them, fo I would by my will, speak nothing that should not be pleasing in her fight, and well founding in the cars of wildome; Wherefore let thefe few luffice for this matter being the truth, as I learned of Nature. CHAI



June y 7. 17. 1744.

LIB. 3. The Holy Guide.

163

Nature intended white and yelow Copper as Gold and Silver: 22. Silver and Gold in all Metals: 23. Degrees of Metalls cleansed: 24. Nature changeable: 25. Of mending Nature by Art: 26. The imagination of Birds. 27. Guides: 28. Antimony: 29. The colour of Gold sastned: 30. To die Metall: 31. To stay slying spirits: 32. To wash the hands in Molten lead unburt: 33. To stand the force of a Bullet unburt: 34. To keep a Cloth from burning: 35. To use unripe gold and make it as good as the best: 36. How to make Aurum Potabile. 37. That Quicksilver may be bound, coloured and made Gold, and of strange things.

Pleasure, because it is indeed the last & lowest part, (being servants, and so to be used) and yet very needfull and not to be spared in this blessed boushold; for although we have all helps to long life, bealth, and youth that may be, yet if we want the service of riches, poverty will besiege us, and keep us under and cut off and hinder many goodly deeds and works of wisdome and vertue; but what are Riches? for the world by Rosse Crucians and Philosophers agree not in this account; nor this within it self; the world reckons store of Gold and silver to be riches; Aristotle

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one Drink non Dittill

The Holy Guide. L1B.3.

164

Enough of needfull things: the Stoick enough of Earth and Aire. To begin here, these might be firetched and made large enough, but that we know their straitnesse: would they have us live by breath slone, and never eat, according to the guise which I set out in healing? be it possible, as it feemeth, yet it is somwhat feeble, as I shewed there, and so somewhat halting and unperfect (by lack of youth and lustinesse) for our full and perfect life appointed, besides the means and hurts of poverty, which I right now touched. Ariforle is somwhat firait also for beafts, that I reckon are riches as well; if he had put in enough of things needfull for good life, wherefore we were made, he had faid much better; yet not all, for fo should all the bodily means and helps aforesaid be counted riches, a great deale too confusedly; now much lesse can we rate the golden wealth right and true riches, because a man may dye with hunger for all this; So be that fold a Monfe for two hundred pence, dyed him felf for lack of food, when the buyer lived, and this was done (to let go fained Midas) when Hannibal beseidged Casiline; then true riches are enough of outward things needfull for good life, that is, for our Physick above

But because that golden and worldly Wealth

wealth is a ready and certain way & means to this (out bearing violence which no man can warrant) we will use the cause for the effect in this place & to strive to show how all men may get enough of Gold and filver and that by weaker means then Hermes Medecines as the place requireth, although by the same way concerning the stuff we work on; that is, by turning base mettals into filver and gold, by the Art of preparing Rofia Crucian Medicines named in my Harmony of the World, lib. 1. chap. 12. this is the hard matter which turns the edg of worldly wits. the brightnesse I say, of these healthfull things dazles the eye of the Common and bleared people, because it is in their account the best and highest, and most happy in the world; when indeed and truth as it is the least and lowest, and worst of all the helps unto Physick belonging, so it is in proof and tryall the leffe hard & troublesome, both to Art and nature, the most ready and easy to be got en and performed. " " all the life to a life of

3. And to show this (we will make no long tarrying) it were first good to enter into the way and order which nature below keepeth, in making the Mettals under ground; if I thought I might not run into Socrates his acculation, for searching over deeply the under-ground matters: but I hope I shall not now by the mighty paines of the miners

Ec

spades, and mattocks, the way is made so plain before me, or else sure as they be, indeed I would account them over deep and

hard for my pen to digg in.

4. Then all underground bodies, which the Arabians calls Minerals, are either stones or hard Juices, (which we name middle mineralls) or elle they be Mettals; these as all other perfect things have all one fluff, earth and water, and one workman the heat of Heaven, as I said above, for their wombe, because they be but dead things as they call them, the earth will ferve. But for that nature meant to make most perfect things in that kinde, which require long time to finish them; the chose a most sure and certain place even the dead and hard rock it felf, not to the end the Earth might hide them as hurtfull things, and leane upon them with all her weight, as Seneca faith very feverely, or rather very finely, (for we know how he hunts after finenesse) like an Orator, to whom it is granted to ly a little in Histories. that he may bring it in more prectily, as the Orator himself confesseth.

5. Then the manner of the work of Minerals is this, first the water peircing downwards, softens and breaks the rock, taking her course still that way where it is softest, to make the cross and crooked race, which we see of wombs, called vains or pipes of

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L1B.3.

the Minerals; but as the water runneth (to take the stuffe as the next thing in order) it washeth and shaveth off small pieces of the rock, and when it stands and gathers together in one place by continual draining, cleanseth and refineth the same, untill the mild heat of the earth, which is the hear of heaven, come and by long boyling, makes it thicken and grow together into one body of many kindes, according to the difference of the fluff and heat, which they call hard Juices, as I fay,

or midle Minerals.

6. This workman continuing and holding on his labor (this Agricola faith, the cold and drought of the rock now layer upon the stuffe, and by little and little, and at last bindes it into that hard form of a mettal; nay though Aristotle from the beginning gives the work to the same cause) out of the heart as it were, and best pare of them, wringeth out at last a clean, close, and heavy, raw, waterish, and running body called Quick-filver; here it standeth in perfection of this Mineral work, except there chance (which chance happens often) by the means of the boiling, any contrary, whole and dry breath of the same kinds to be made with all in the same places, then the meeting with the raw, waterish, and unhappy lumpe, like rennet with milk, or

feed with menstrue, curdles, thickens, and sashions into the standing body of met-

ral.

7. This mineral breath of man, for his likeness in quality (though their substance do greatly differ) do use to call Brimstone; now then this second and earthly heat is come into the work, the middle hear of heaven sets the stuffe which stayed before to work again, and drives it forward, and these two together by continual boiling and mingling, alter and change, cleanfe and refine it from degree to degree, untill at last, after many years labor, it comes to the top of perfection, in cleannels, fineners, closeness and colour, which they call gold; these degrees if the heat be gentle and long-suffering (as they say) be first Lead, then Tinn, thirdly Silver, and fo to Gold, but if it be flronge and suddain, turns the weak work out of the way quickly and burns it up quickly, and makes nought but Iren, or at the least if the heat be somewhat better, Copper; yea and sometimes the fullness of the earthly Brimstone alters the course of nature in this work, as also there is odds of Quick-silver; but indeed the cause of all the difference, is in the working-heat that maketh and disposeth the beginning, midest and end of all, thus and thus, according to her frength and and continuance, and which is the main ground to this purpose, Quick silver is the mother of all the mettals.

8. Now when the work is done, it lyeth yet as it did all the while in a thick flowing form, like the form of a moltenmettal, and then it is fit to make Telesmes for love marriage, health, long life, youth, gaming; for fortune in Merchandize and Trade; for war and all other things. But when the owner comes to enjoy it, bringing in the cold breath of the air upon it, like unto Corral, and other fost and growing Sea-plants, it freezeth and hardeneth of a suddain fit for the turn and use of manin other things, wherefore it was made and ordained. These be the grounds of the most and best of our men Rosie Crusians, that is of men best seen and furthest travelled in such matters, where unto Cardan a man indifferent, and none of us, yet very learned, agreeth jumpe as may be; but least these dime and little lights may seem to be darkned, with the brightness and fame of Aristotle, and his Scholar Theophrat, and the late renowned Agricolas holding hard the contrary, and the fame sometime stiffely maintained; I will as much as in me lyeth, and my narrow bounds will suffer, endeavor to lay the reasons all down in order, which moved

Ec 3

them to think thus, and flaid them in the fame opinion; that wife men at least may lay one reason with another, and judge which is the weightest and worthy to bare the best price, with the vain regard of out-

ward shews and authorities.

. 9. Firft, That the Mineral fluff fprung out from the rock shavings aforesaid, all cunning Miners can tell you, who still by the nature and grille of the stone, though there be twenty several forts (as there be (ometimes in the rock) are able certainly to fay this or that vein folleth. But to pals over lightly the lighter matters; and fuch as they grant as well as we; that Quickalver is the nearest stuffe or menstrue, or mother of mettals, that is the thing in great strife and question, when it needed not in my opinion, if we mark the confent of all those men, in all Nations, that put the name upon things, which were not of the unwisest fort, flatly to allow this faying, when they by calling it in Greek, Latine, and all other tongues quick or liould Silver, in fecret meaning plainly fay, that if by the force of those two whole workmen aforesaid it were stayed and better purged, ie were nothing else but Silver, for indeed Avicen and some other of the Learned fide, leaving out the middle degrees, hold the very fame opinion, which

I also think true, if the stuffe and heats (as they are in hot Countries) be good and faultless, but the disquiet will account this kind of argument unskilful, and so cast it off, then remove the cold that at last came upon the mettal and hardened it, and it appears to the eye nothing else but such an

alcered Quick-silver.

10. Or if the witness of sence be sometimes false and deceitful, enter our Schole and behold them by a more kindly and gentle way lead back to a true Quick-filver, both in cold and heat abiding, being a true rule in Rosie Crutian Phisick and Philosophy, every thing to be made of that whereunto it is losened and disolved. But if all this will not serve, pass a little forther into the border and edge of fecrets, and you shall see them by following the steps of kinde underneath (which I marked out before) that is by fowing the diffolving feeds and breatns of mertals upon Quick-filver, to curdle and bring her in that form of metal which they will and wish for the second second second

11: Now for that earthly Brimftone, na. ture doth make a perfect wight, and is fain to break her first order, and to take the help of a whole womb, & of another workman; even so to frame a perfect dead creature besides the help of Eugenius Theodi-Ec 4. dallus ;

dallus; both to tashion and to boile it to perfection. will a lowery ? shed phone . . .

172

12. Then as Aristotle faith, the Sun and Moon make a man; and the rest have two working and moving causes, the heat of heaven, and the breath of the male feed; fo in this work of mettals, there is not onely the great and general begerting breath of heaven; but also the private and particular seed of the earth their father, that there lacks a little earth to flay Quick-filver. Arisfotle himfelf sheweth, by a pretty like example (he faith) that bearts blood floweth Still when it is cold, when as others flands, because it wants those earthly streams which others have, to make it grow together, as we may fee by tryal finding no blood which hath them with a firainer taken away, to stand and cluster, but run continually. Even so take away the Earth and Brimstone of a mettal (which our 'Art can do) and the water will not fland again but flow for ever; and this is general if we mark well, that nothing stands and leaves his running before earth, ruling binds and Rayes him. A the same

13: Whofoever allows not this way of making mercals, befides other fails and errors, he shall never unfold the nature of Quick-silver, as we by Aristotles and Agrisolas's Arugling and Ariving against the

Aream

ffream about it, giving the cause of his flowing and flying from the fire unto abundance of aire in him, for then his lightness and seeding of the fire, two things far from his nature would as well as in all airy bodies, shine forth and appear unto us.

14. But he that stands upon Eugenius Theodidaeius grounds and rules laid down before may easily perceive his own raw, colo, and watery condition, to make him flye the fire his enemy; and this even proportion in power and equal rule of earth and water in him, to be the cause of his

runing.

15. The first is plain, but that there is as much earth in power, as water in Quicksilver (albeit it seems all water) and no more of this then of that, surely mingled and put together, appears because it is the onely dry water in the world; her earth haling one way makes her dry, and her water another causeth her to flow; but this is a certain fign thereof, that when we find by reason all other things, if either earth or water ruleth over them, either to stand with cold and harden, or else to melt with fire and water; yet we see plainely this one dry water called Quick-filver to stoop, and yeild to neither; but to our purpole; The

The reasons why the heat of heaven is the workman in the Mine, are many; but hear a few and briefly delivered, if he worketh and mingleth (as I proved above) all perfect mingled bodies, then that shall let and bar him from this labor alfo, the depth and hardness of the rock? No, for if those subtile bodies which we call soirits, are able in the opinion of all men, to plerce through stone walls without breach or fign of passage, how much more subtile and able to do it, is this heavenly soul? But all men grant the workmanship of livings to flow, from that onely cause and fountain? then tell us how it comes to pass that Fish (by the witness of good Authors) are some times found in the deepes and found earth, where no water runneth, nay which way do very Toads get into certain Stones in Germany, and Mill-stone rocks in France, even so close that they cannot be spied, before they be felt in grinding and break themselves as George Agricola reporteth

16. But if Minerals as well as Plants take their food and nourishment, wax and grow in bigness, all is clear I hope and void of doubt; this will I prove hereafter.

17. In the mean time let us win it again by proof and tryal, the strongest battery that may be; cold bindes and gathers in the stuffe both like and unlike, gross and

fine

fine together, without any cleanling or fundering; but mettals especially are very finely and cleanly purged bodies. cold frozen and packt up gold together, the force of heat (as we see the proof in all things) should cut the bands and unmake the work again, which is not, To this, what colour springs from cold, but his own waterish and earthly colour? that if a thing be dyed with other colours, we know fraightway where it had them; besides cold leaves no smell behind it, but heat is the cause of all smells, then to o. mitt the firy smells of some stones, and sweet savor of others, and the variety of fent in juices happened it that Silver found at Mary berg smelt like violets, as Agricola reports; that all men feel the unpleasant sent of Copper and other base mettals. But mark the practice of the plain men, when they devise and judge of a Mine below, they take their aim at no better mark, then if by grating two stones of the hill together, they feel a smell of Brimstone, because they take thus the leavings of the mettals in their concoction: To be short do but cast with your selves, why there be no mettals but in rocks and mountaines, unless they unload and thut them down into the plain, and then wherefore foul mettal in cold Countries, and fine filver and gold, besides precious

cious stones in hot Countries, and you shall sind the cause of this to be the difference of the refining and purging heat, and the closeness of the place to keep in the heavenly heat, and barrenness with all, and emptiness of Plants to draw it forth and spendit.

18. Some cannot conceive how heat should cause this matter, when they seel no heat in the Mine; I will not say to such that this heat is most milde and gentle every where, and there especially; but bid them bring a piece of Mineral earth, and lay it in the open air, and they shall feel if they will lay their hand upon it, no small but a burning heat, by the cold blass stirred up and caused, even as the lurking heat of Lime is stirred up with water.

19. Wherefore we may so safely sit down and build upon it that all Minerals are made with heat, and get thereby their being and persection, albeit the outward shape and last cover as it were of the work,

is put on by cold.

20. Now for the steps and degrees of mettals, that they all except Iron and Copper, though some do not except them, arise from the steps and degrees of backing the self same thing and stuffe of Quickfilver, it appears in Lead Mines, where is always for the most part some Gold and Silver

Silver tound by report of good Authors, and therefore albeit faith, that cunning Miners, use in such case to shut up the Mine againe, for thirty or fourty years, to bake the Lead better, and bake it on to putrifaction and that thing to have been found true in his time in Secretaria.

true in his time in Secavonia,

21. But what do White and Yellow Copper's found in the ground fignific unto us, but that Nature was travelling by way of concoction unto the end of Silver and Gold. Again how comes it to pass that plain Artificers can fetch out of every mettal some Gold and Silver? and out of these some bass mettals, unless Gold and Silver were the heart and best part of the whole body, and of one self same thing with the mettals.

22. Nay Paraselsus avoweth that not only in these, but in Mines of minerals, things further off as you know, are never without silver and gold; and therefore he giveth Councell to water them, as if they were plants with their own mine, & kindly water, affuring us that they will grow up to ripenesse, and in sew years prove as rich as any gold and silver mine.

23. Then we see at last the strength of this Mettall in ground unshaken, and standing sure for all the battery of the stoutest Grecians, that all mettalls have but one quick sil-

ver, kinde and nature, being all one felf fame thing, differing in degrees of cleannels and fineneffe, cloffeneffe and coulour; that is from Accidents springing out from the degrees of boyling and decoction: it is no w sime to go to build up this matter, and to show how these low and unclean mettals may be mended and change into Silver and Gold, to make the way to attain Riches, if all mettals are so near & like one another, especialysome of them (which I set down before) wanting nothing, but continuance of clenfing and purging by concoction, then fure this change may feem no fuch hard impossible matter, nor to need perhaps to help the divine Art of Hermes Medicines, but a leffer and bafer skill may ferve the turne.

24. And as nature is not poore and needy, but full of store and change, so may skill if the will follow the steps of nature, finde more wayes then one to one matter then which is the lower way and leffer skill following nature? we will fetch from that way you say nature tak; even now below the ground what is that; I will tell you (bortly.

25. As nature in her work below used hot workmen, so will I, example in this place : and mention the five leffer and impurer Mettals, viz. 94 h & and 9 may be mended and changed into the greater and most persect mettals, viz. into O and D but this

Although

this cannot be done without the Philofophers Pantarva; and now let us returne to our work in hand in the Course of Nature. And because we cannot tarry her leifure and long time, the taketh to that purpole, we will match and countervaile her little heats with proportion answerable and for our time, that we may do that in forty dayes, that nature dothin fo many years, and this proportion is not hard to be found, when we confider the odds and space, that lyeth between the founders fire, and the gentle heat of heaven; and again the difference of fuch a scouring purgor, as that Eater above confuming Stones and Iron fo quickly and the milde hear and lafy breath of a thickened Quick-filver. And therefore as the minners do well in trying and purging the rude mettall from the outward filth and leavings, besides a great outward fire, to put to the limpe many holle and piercing things to further the work of boyling, and so after they have done and made the mettall clear and handsome, if we mean to clense them further from the inward filch and droufinesse, we must take the same course, but with greater force. and skill, even so much more, as it is more hard to part away the inwards, and imbred uncleannesse, then the outward and strange scurfe and foulnesse.

Although I did fet before divers differences and markes upon the mettalls, yet indeed there are but two to be counted of; and there is no odds between them, and Gold, but in closenesse and coulour; the rest is cleanes, finenesse, and stedsattnesse in the fire, follow all under closeness, for a thing is close, when much thing is packt up together in a narrow room which cannot be except the stuff be clean and fine before, and when this is fo pact up, it must needs be weighty and stedfast also, heavy for the much stuff, but stedfast for two causes; both for that there is neither Entrance left for the fyre to pierce and divide the stuff, (and by division all things are spoyled) nor yet any grosse and greafy stuff the food of fire, remeaning Quickfilver as I faid was cleane at first, & if it with a fine brimftone you stay & fasten it, which is often in hot countryes) it straight way (! mean without any middle steps) prove Silver and then Gold: but if that curdling breath be foule and greafy (as it is most commonly) it turns Quick-silver into foule metals first, and the work must tarry a longer leifure to be made clean and perfect, that is untill such time, as that foule brimstone, be clean purged out as it is onely in Gold.

26. That Nature doth in due time, and Art by imitation may part and drive away

all the fithy Rennet, this is a figne because it is no part of the thing; how is that proved all the filthy rennet, this is a fign because it is no part of the thing; how is that proved? for that is the male feed that begets, makes, and fashions all, and nought begets it self, but is made by a strange and outward mover, which is like the Carpenter, or other workman towards the work he maketh, that this is so, it is, plain by the male feed of wights, which is not the material stuffseen with eyes (that is but a shell, given for the safe keeping) but an unseen hot breath of their bodies, whereby alone without the help of the shell, many wights beget their Mates with young, as we may read in Aristotle and other good Authors; what makes it so plain, As the barren eggs which many Birds fashion fully in themselves by conceite of lust, wanting onely an outward quickning cause from the male?

27. Then how shall we purge out this foul and greasie workman, to make the work of any metral close and well coloured? Nature would have done this in time by concostion, without any other help; but we must hast to shorten the time sit for use, two devises, one to breed closeness, and the other to bring on good colour; the first is a binding shell, the next is a dying cunning, for

the first, let Nature still be our guide and

leader.

28. As the in all her eafie changes, ufeth to confume and raze out the weaker with the stronger; like so we, if we mean to devour and confume all the greafie & grose floffe of the mettal, that when all is clean and fine, the mettal may draw it up close together; we must encounter it with a strong like; what was the Brimstone or any other filch in Quickfilver, and of what flock think you? Did I not tell you it sprung out of a confused heap of middle minerals, and was a Mineral breath and vapor? then let us take the foul and sharp minerals, and in a strong fire set them upon the mettals, and they shall fure by searching and sisting round about, quickly draw to them, eat and drink up all the water like dross of the mettal, and leave the rest which is unlike clean and untouched; I need not stand any more about it; do we not see how Sospa fil by ftrong thing in battail, and working with a foul and filthy cloth, makes it clean and spotles? Nay, to come nearer, how doth Antimony that fierce and foul mineral. where he is fer on work with Gold to cleanse him, search and run over all the mett I, rake and consume his like meat. and the strange and unclean parts, leaving the rest as unlike and unmeet for him; to be short, if you mark well, you shall find it the plain ready and kindly way, not onely in all purgings, but in every natural

thing.

29. Then let this part go by, and fith now the mettal is as clean, fine, weighty again as Quick-filver, or close & stedfast as Silver, or rather more; let us take the next in point hand, and bring on the colour of Gold, this standeth upon two ponits, it must have the fairnesse and lastingnesse of Gold.

30. But hear is all the cunning, to dve the mettal all over, with an everlasting colour; to this purpose, it had need be able to peirce the mettal, and to abide at fire; that first is not hard again, But how shall this be done? perhaps we need not strive before we lay the colour, to make it fleadfast and binding; but like as Gold will, so faftembrace, and hold his flying, make quickfilver, if the be a little cleanfed and made fit to receive him, that no fire shall depart them; so the closeness of this one stedfast mettal shall defend and save the colour; but suppose it will not, yet if Iron and Copper, nay, the midle minerals may be bound and made abiding in the fire (as our men hold and teach) then their colours may be staid and made stedfast also.

31. What is remaining, if you be not yet content go to School and learn to fasten and flay flying spirite, as they call them, Cardan who denyes it possible to make an open mettal, close and stedfist, yet allows this matter easie, and sith we are here, and he fo ready, let ustalk with him a little. marvail much at him, a man so well learned (but indeed not skilled in the Art, the chief of all Learning) that although he had spoken well a great while, and allowed all mettals to be made of one stuffe, and to travel by one way of concoction unto one end, Gold: and to differ by one accident onely and chance of those degrees of boyling, and thereby yeilded that all the foul mettals may be turned one into another, and Silver-like wise into Gold; because it is nothing else but imperfect Gold, and the worler part thereof, wanting nought but colour which easie and a little closenes, which by purging out the greafic food of fire may be given him; yet for all this, he denys it possible to change any of the lower mettals into either Sol or Luna, because of our suddain heat (as Isaid) of Mars and Venus being burnt they cannot be brought to their old Mercurial clearness, nor yet be made abiding nor stedfast in the fire.

32. This he would never have faid if he had been brought up in this our trade of

Learn-

Learning, he should have seen us easiely lead the mettals back from whence they all came, and then, by means aforesaid stay them; for, be grants himself that all the cause of unclosenes, unsted aftness and wasting in the fire, is that our fatty Brimstone, and that it may be cleansed out of Silver; why not out of the rest also? will they not abide the violence? not at first, but by little and little they will, as gentle and wife men know how to use them, there are others also as well as he, Erastus and such like, that deny this art of changing; if I thought those men needed any labour of reproof, who through ignorance of the points they handle, blunder and rushin the dark, cross, and reprove themfelves, all about in such fort as they seem rather to move pitty to the standers by, then to make a challenge, and to call forth an adversary. Then such men I will exhort to be better advised, by the view of certain plain examples which I will lay down be. fore them, and thereby with them, to stay their over swift and fore running judgements, until they come to the tryal and battel it felf, in that which shall follow. Lead, as that workmen know is one of the greatest spoisers of his fellows, the foul mettal in the world, fave them from the rage of him upon a shell of Ashes, which they call a

Test, and he is counted safe, sure, and sted-sast enough against all essays. A sew years agoe when I was in Egypt, about April one thousand six hundred and sifty, Transilanus a Learned man of Alexandria told me of a man at Chassalovia, which I know not how so annointed and armed himself, I mean his sace and hands, as he could suffer to wash them in molten Lead.

33. Another time I was in Arabia, and from thence failed to the Rock called Alexander, and further to Anjalerne and Christe upon Euphrates, in the year one thousand six hundred sifty and two; about May I met Hemet Obdelob and the Aleades amongst many wonderful things, this I saw, one who durst oppose his naked body to the violence of a Bullet shot from a Musket; and this naturally his slesh was hardened by a charm. Why may not then by the same example a tougher and harder Mettal be more easily armed and senced against all force and violence.

34. In my Oriental Travels, you may read of the events in nature experienced, and again to be experienced by my felf; nay you shall see more wonders by the till of nature easily performed, clear Chrystal saves the cloth that is wrapt about it from the rage of the fire, so doth oyl defend paper, in so much that you may boil Fish therein, without either burning.

burning the paper, or the oil foaking through, and all this is because the extream and deadly fewds do save the middle thing by their working. Is it then a wonder, if Iron or Copper be by some pretty sleight, or kindly skill desended from all fire, and made sure and stedsaft.

35. To draw nearer unto you, it is very well known that base and unripe Gold, sit onely for Tolesmes when it is, see my Rosse Crucian infallible Axiomata, lib. 1. in the Preface; as it were a mean between Silver and Gold, wanting colour and closeness, wasting much away in time of proof and tryal, may by some of the lesser and and lower degrees of binding, be refined and made as good as the best gold in the world; then is there any let in reason, why the rest, especially Silver, by strong and more forcible means may not be bound and coloured and reach persection.

36. Now before I travel further, it is first necessary to prevent the delusions of the Mountebankes of London, and in other places; and let you know the truth that you be not deceived by those that pretend to have Aurum potabile, and those experienced Medicines Madam Beata taught me, as you may see in the Presace and Chap. 12. of my first book of the Harmony of the world. None hath these true Philosophical Medi-

Ef.4

cines.

cines, (but Eugenius Theodidactus, and Doctor Culpeppers widdow) imagined to be attained by the studies of one Dr. Nich. Culpepper who learned of me; 'cis truth Nicholas Culpepper was a friend, but not a Master to the Golden experienced Medicines. undeceive you, the Post-Doctors and pretenders err, and in stead of Potable Gold, the Panareæ Pantarva which is the quintefence i.e. and tindure of Gold, &c. have given to men an impure Calx of Gold, not confidering the difference and evil that follows upon it: Gold Calcined or powdered, if it be given to men, is gathered into one lumpe in the stomack, and does no good to the patient, it guilds the bowels and flomack, and hinders the concoction, whence many and various ficknesses follow, and at length death it felf; I were going at the finishing hereof into Italy which I lest for health lake, &c. Take no Mettallack Arcanum or Medicine into your body, unless it be first made volatile, and it be reduced into no mettal. The beginning to prepare potable Gold is this; so may such a volatile be afterwards diffolved in spirit of Wine, that both may ascend together and be made volatile inseparable, and as you prepare Gold, so may you also prepare potable Luna, Mercury, Venus, Mars, Jupiter, and Saturne; it is hard to learn without

practice and a teacher. But to return to our purpose, and to conclude if we may bytracing and diligently persuing the sootssteeps of nature, which she tread the daily, turn and plant of wight into a stone, and minerals into a mettal, and Lead into Tin, nay Lead into Copper (as I will prove hereaster) with so great exchange and encrease of center and clossenses; then tell me why by means sitted in proportion, Lead, or rather Copper may not be turned into Silver, or either, of these especially Silver into Gold.

37. Therefore to make up all Paracelse reports for certain, that in Corinthia they commonly turn Copper into Silver, and this into Gold in Hungary, though he names not the means whereby they made those exchanges, yet we may easily judge those ways, of binding and colouring fee down before, that is, leffer ways then Hermes Medicine, and yet sufficient to serve our turn, and to raise that wealth appointed, as we may see by guess of their common practice, which else were empty, vain, and foolish, as also by the light change of middle minerals in respect of the return and gain of gold. And if the praise of an enemy be lightly true and uncorrupt, let us here what Poetus a denyer of the Art of Hermes confesseth upon his own experience; that

that Quickfilver may be divers ways bound and coloured and made perfect Gold and Silver; and on may when it is with Brimftone burnt and made Cinaber very gainfully (which thing Joannes Chrispus found true) and further that in his due time and place Mercury by the smook of Brimstone within one moneth will be turned into perfect Luna. I might press you with more as good proofs and tryal of men of credit, but here is enough, I say to stay your judgement for a while, let us go forward.

CHAP. XIX.

The two guards of Safety, Wisdom, and Vertue, to the Soul and Body, with other wonderful truths experienced and published by good Authority.

1. Will and diligence: 2. Of the difference of Sapience and prudence: 3. Of the mind and foul: 4. Earthly Judges: 5. Of the fervants of fouls and spirits: 6. Messengers of spirits: 7. The power of spirits in receiving spapes: 8. Motion of the spirits and members: 9. That the Alber carrieth the soul and

and all bis beams down into the body: 10 The excellency of man: 11. The nature of Age, and youth in cold and bot Countries: 12. Of Stars and Prophets: 13. That a beaft may put on manly nature: 14. Of a Mole: 15. Of the degrees of Nature: 16. Of the cause and cure of Kind: 17. To mend man in nine or ten off- orings. 18. The nature of Parents: 19. Of diseases and Leaprose : 20. Wit and madness: 21. The cause of soolish bodies and the Mixture. 22. The cause of Vertue: 23. The cause of manners: 24. Of the Will and mind of man and Stars: 25.0f the place of the Sun, Air, and food: 26.0f the Poles of the world: 27. Pepper turned into luy: 28. The cause of distempers: 29. The cause of monstrous children: 30 The cause of Madness: 31. The cause of joy or fear: 32: How to temper the heart and liver: 33. Of that proceedeth from the heart and liver &c.

You have seen now happiness, know-ledge, long life, health, youth, pleasure, and are dispatched, and we have got such a goodly quire of helps, instruments, and means, to misdom and vertue, that is to perfect health and happiness; what is wanting, but will and diligence, to bring all men unto it, unless there be some as there be many, so lude and fond by birth and na-

ture, having their difference detaced, and being so far from their kind estranged unto the kind of beasts, that although they lack not these helps and furnitures, no nor good will and indeavour to set them forward, yet all will not serve to mend them and bring them to wit and goodness.

Then let us feek the salves for these two fores, likewise that we may make it at last a whole and perfect pleasure and happiness; let us, I say, bend our selves to shew the means, How all foul and vitious persons may be cured and brought to health of minde (which is wit and goodness) no cure can be skilfully performed, without the cause to be first known and removed; the cause of wisdom and vertue, and so of their contraries (for one of these do bewray another) I opened heretosore when I brought into the bound and houshold of wife men or Rosie Crucians, that two other properties that is clearnels and temperatness of body, but because we have no such bounds and beginings, as the measures have given and granted, and it behoves if we mean to build any thing our felves, to lay all the foundation; let us take the matter in hand again, that those two are the very causers and makers of this health of minde, that is of wildom and vertue, and then teach the way to apply the remedy.

2. To

2. To begin with wisdom (for that knowledge had a being before doing) and therein to let pass all the idle subtilties about the difference between sapience and prudence (if I may so term it for once and use it not) as one of them to be seen in general and everlasting, the other in particular and changeable things, and because they ought ever more (as I shewed at first) to go together (even as our English tongue better then either Greek or Latin, hath linked and thut them up both in one word together) I will take the common and true bounds of wisdom; that is, wit and knowledge of divine and bumane things; these containing in all mindes and bodies, and affairs of private men, families and Commonwealths, it will be very hard indeed to bring the French Fools to understand all these matters; but let us march, we have passed great dan. gers,&c.

3. And if in this discourse of the minde (as well as in the former of the soul, and some other) I call in again the best Philosophers, and make them abide the brunt, I hope you will not blame me in a course ever blameless and allowed in matters of such weight, both that the truth might be the better bolted out, and the man warded with a charm against the shot of envy.

4. There-

4. Therefore letting pass these earthly Judges as Arestoxenus Didarchus, Pliny and Galleness, who rating the minde as an earthly thing, do judge it to dye and to be clean razed out with the body, and all other wrong opinions with the fame mind; old Phylosophyand Rosse Crucians (where it is best advised) hold and teach, that as the foul and life of all things is all one with it felf and all the odds fprings from the divers tempers of the bodies, so the divine and immortal mind proper unto man, and Author of wisdom and vertue, to be wise and a likewise, and one and the same in all points, in all men, as God from whom it came, is one and wise) and to differ when it is divided, and sent into sundry places, Even as many rivers passing through many grounds, of sundry qualities do lightly every one take a fundry taint, imake and nature from the ground, though at first they all sprung and flowed from one fountain or head, or more fiely like as there are innumerable kindes of lights in the world, differing to the leats and houses that receive them, when the light of the Sun from whence they all receive light, is of it felf all one and the same in alleplaces. Then as the Su i (think not much if I be fill driven to likes, becouse it is the lightformest way of delivering divine things, wherein you fee me plunged; for as the eye can behold all

things but her felf and the Sun, and those it cannot fee but in another thing fit to represent the figure, even so the minde cannot understand her self, nor vet other divine matters, so well as in a like and comparison) as the Sun, Isay, of himself ever shineth, and seethall things if his beams be not stopt with a cloud or some other thick imbarement, even so, the minde alone, and before the fall into the cloud of the body, is ever buffe and likewise knoweth all things, as unto so divine a thing belongeth, but now she is so intangled and darkened in this manner, the is sometimes idle, and never feeketh all things yea nought at all, without the leave and help of the body.

5. This course therefore she now taketh, sith she may not her self step forth and range abroad, to see things, she craves and takes the help of the soul and his servants, which they call beams or spirits; first she useth the outward spirits that sit in the edge and border of the body for messengers to receive (by means of their instruments, the parts where they lodge) and bring in tidings, that is shews and shapes of things, and then the inward beam sitting in the brain, takes the same tidings and represent them, as it were in a glass; before her, that she may cast her light (which they call the suffering or receiving minde) upon them and

fee them to skip over the known fine; inward wits which we have (not unfiely) compared to a glass, are divided into sundry and several seats and offices. fort called, thought inhabiting the forepart of the brain, takes, holds, and represents the shapes, let in at the windows of the fine outward sences; then another crew which me call remembrance, keep the hinder part of the head, receive h still those shapes in great plenty, and layeth them up as it were in aftorehouse, untill first the third company of the fouls and spirits called common sence, and fitting in the midle of the brain (as becomes a judge) calleth for them to examine them and determine of them (though this lower judge heareth present matters in thought also) and then at laft the great and chief justice called understanding, by laying the things together and gathering one of another, judgeth all. But which is the feat of the chief judge, that is, the question among the learned; when I take it to be no question, if they all grant that the foul, by the pattern of her fire the Sun in the great world, dwelleth in the heart, the middle of the body; that by casting her beams al about, and equaly to all parts, she might give life and light equally to all, as equal diffant from all; and in the midest of the heat, as the onely moveable

able and therefore to move others the only fit part of the body; for then sure the minde being in the inward kernell, as Plato said of the other two, the soul and the spirit, must needs rest and be rooted there also.

6. Seeing the minde feeth and knoweth nothing but by means of the foul & his inward wits and spirits, not these but by the help of the outward ones, called the five wits or messengers, nor neither of both, without the parts wher they lodge and rests then even as the parts of the body stand as feeted and disposed, so doth the minde understand.

Let us go down more particularly to the matter, and fee what condition or disposition of the body helps, or hinders the work

of understanding.

7. After that the five wits and messengers have thus received and delivered up the tydings to the threefould glasse within the brain, this by stirring and running up and down, presents and musters them before the minde, and she by casting her light and view judgeth and determineth, that we may easily and quickly gather two things needfull to wisdome and good understanding; first such a glasse, or such inward spirits, as are able to receive and hold many shapes imprinted that is, very clean and cleare spirits by the G g

example of an eye that kindly glaffe, or of an artificial one, or of a garment, all which will eafily take and shew, in that case, every little spotshape and sashion set upon them; whereas when they are darke, foul and uneven, they can take nothing, nor yet represent them, if they had them.

Secondly, These spirits had need be quick and lively, that is whole, to be able by their swift running to and fro, to represent and show them all apace, and easily; for the minde doth all by matching and laying

things together.

8. That heat is the cause of quicknesse and stirring of the spirits, appeares in sicknesse, age, and sound sleep, especially in age and ficknesse, more clearly then needs any light of teaching. But how in sleep? when the heat of the spirits serving wit, is either loaden with the clogging fumes and breaths of the stomack, or spent with labour, or with fweat, and still beholding, ffor rest abates heat, as I ever faid) or else lent for a time, unto his fellow-fervants, the spirits of life, for the digestion sake; then the spirits of the braine bestill and quiet, and outward and inward sences, wit and understanding all cease at once: But if the meat (to omit the expence of heat) was neither much, nor of an heavy and cloging kinde, and so neither breathing out leading fluff, nor needing foraign help to digestit, then our pectiving spirits begin to take their own and natur Il again unto them, and to move a little before the minde, whereby she be holdeth some old shapes and shews of things in their passing, which is called dreaming. But in case they recover all that heat, they bestire themselves a pace, running to the outside of the body, and bringing back new tydings to the minde, which when she perceiveth, is called waking.

Then the cause of wisdome is clear at last as we see, to wit a clear and stirring glasse, and of folly when the same is foul and still. If the glasse be fouled all over, it causeth naturall or willing folly, as in fools, children, or drunkards; but if it be but here and there besmeared, and drawn as it were with darke strokes and lines of soule humours, the shapes appeare to the minde, even as the formes appeares in a broken glass to the eye by halfes and consusedly, and it maketh madnesse.

9. But how come the spirits of this inward glass so foul & slow, when they are of them selves (as becometh the beams of a heavenly soul) both very clean, clear, quick and lively? But we need say no more, but cleare and soule above, when these two qualities make or mare the whole work of perceiving; for if the spirits be cleare, it is a signe they are

Gg 2

in their own nature, and so whole & quick withall, but if they be foule, it is a token their whole condition and property is loft and gone, and so that fillness is come upon them also, neither is that Æthereall thing which is called by the name of a spirit, that carrieth the foul and all his beames down in the body and breaketh (as I faid above) between them, toul or fill of it felf; (for spirits are not as some leaches think, made of but feed with the breaths of our meat) but very fine, cleane, and lively, as all men grant of Æther; how then? must it not needs follow that all the cause of faile and want in this case, springeth from the body, and from that part especially, where the wits inhabite?

Theodidatus above will not serve to content this matter, let us I ad him forth clad with proof of yes, fight and experience, the plainest, greatest, most siling and most satisfying reason in the world; It man alone doth passe all other wigh s in witt, for his Aery and Firey temper above them, as we heard before, then it one man goeth betere another in witt, it must needs follow, from the same cause; Now as Ayre and Fire are cleare and quick, when Earth and Water are foule and slow, so are the wights where they bear the sway, affected both in wit & body,

as appears wish difference between the Hart and the Toad; and all other wholsome and noysome wights; to go su ther, why are the men fo grose & rude under the two pins of the world, in the frozen Courtries? and so civill and wise in the whole as Aristotle well noteth; but for that the outward heat clenfeth as it is a clenfer, and dryeth, and so cleareth their bodies? whereas cold on the other fide binds and thickens, And so likewise by stoping the slyingout of the groffe, foule and waterish humours and leavings, makes all not only dark and cloudy, but whole and moyft alfo, as it were drunken by boyling together, as Aristotle termeth it.

11. But me thinks (I must favour them a little because they are our neighbours) he might have done will to have refembled those broyled people to old men otherwhere, and the aged men in frozen countryes to the youth in hot foyles, because the odds of wisdome between age & youth flows from the same cause of drough and moysture, that is cleannesse and fouluesse of the bodyes; and therefore Plato was not ill advised, when he said, that at such time as the eye of the body fayled, the eye of the understanding begins to see sharp y; because when his waterish instrument dryeth up with the rest of the body, though it put our Gg 3 the

the fight of lence, yet it is a token that the light of wit increaseth; for drouth as I said, breeds clearnesse, if it be not mixt with coldneffe; for then it brings in earthlineffe the most foule and sluggish Element of all; and therefore those that are very old and cold are very doating and childish again: but if that drought be seasoned with heat (the more the bester) they make the man very wife, and full of understanding, as it hath been alwayes observed : Cesar is described fo; but more strongly before him, Alexander whose body by his great hear and drought was not only most sweet in his life time but able lying dead above ground in a whole soyle and season without any balming, alone to keep it felf fresh and sweet, without all taint and corruption for many days together.

phets are said to be wifer then men: and their spirits wifer then they, and the stars most wife of all; for the odds and degrees in the heat drough and clearnesse of their

bodies.

Now then we know the cause of this hurt and disease, let us apply the Medicine; let us cleare the Ideots body, in many kinds of soolishnesse, as in childhood, drunkennesse, sleep and doating diseases: Nature her self is the same to disperse in her due time and season.

feason, and scoure out al the soule and cloggy cold and grosse humours which overwhelme the spirits, and make them unclean and quiet; or at least in the ranker fort of them, as in doating diseases she may be holpen easily, and enabled by little skill to do it; that we may judge, if great and strong and mighty means of Art chanced once to jovn with nature, the rankest of al, and deepest rooted, That is, Naturall solly it self

may be rooted out and dispatched.

13. But you may reply as some dosthat the rest, which sprung out from outward light, and hang by causes, may be cured, when this being so rooted in nature, and first mixture of the feed (a mixture as ill as a beaftly mixture) can never be mended, unlesse we grant that a beast may be holpen also and put on manly nature. I had need fend you back to the degrees of kinde, al-Ioted and bounded out above, by the Counfell of Philosophers, whereby you may see if you consider well, that a beast standing in a lower seep and kinde of mixture, can in no case be bettered and made man, unleffe that his temper be marred first & made a new, and so his life being put out and razed, when as a foolish man hath no such cause and reason, being both for his divine minde (though it be eclipsed, with the shadow of an earthly body) and in respect of Gg4

his temper a degree above a beaft, and in the flate and condition of mankinde, fire abounding in him as his shape declares, as well as in other men though not so much,

and in the same point and measure.

14. And what is the cause? not because, Nature meant it so, but reason or nature was let and hindred by some cross thing lay in her way, within the stuff, whereby she was driven to stray and misse and come short of her purpose: like as the Mole, as Aristotle saith for all her blindnesse, is in the same kinde with all other whole and persect wights, which should have all their wite and sences.

15. Because having all the parts of an eye whole and perfect, it is a figne that Nature went to have gone forward, and was let with the barr of a grosse and thick skin.

Now then we fee the faile and errors of kinde by skill daily corrected; yea and some hold opinion that the blemish in the Mole may be washed out and amended also. That we may hold it possible to do the like in this fault of folly, nay we may think it more casy then some of them, because there is no severall purpose, which seemeth so in the work of the Mole; But some odd and rare examples, as it were monsters in kinde, or more fitly diseases left by nature, descent,

and

and inheritance, spring out from some ill

temper of the Parents.

all things in kinde by the course of kinde, have both their highest and deepest pitch and end, and as it were their South and North turns, from whence they still returne and

go back again, to avoid Infinity.

17. So these naturall and last discases, have their race which they run and spend by little and little; when it is all run', and the stock of Corruption spent, (which is within nine or ten off-springs) then they mend and returne to health again: such is the race of wisdome also, and of health of body; for the health of the minde, is inclosed within that other, as we see by the children, which wise men beget, and so forth; the cause is plain and easy.

18. Then we see in this matter, how nature inclines, and is ready to hold her self; and if Art would lend her hand, we may think the cure would be much more speedy, and many parts of the time cut off and abated; and as we find in sores and other lighter inward hurts, this done by slight means of slender skil, so we may deem that by more mighty means, more great and mighty deeds may be performed; but what do I fetch about the matter, when it is above as I think sufficiently proved, that all less Leaprosies

Leprofies, and other natural difeases of the body, by those heavenly and Mineral Medicines (which I call the Cure-alls and Cure-the-great) may be quite cleansed and driven away; and this among the number of least and natural diseases, all sprung out from an ill temper of the seeds of parents?

19. And to omit the rest, if the Leprossie slowing from the soulness of the blood of all the body, may be cured; much more this which proceeds from the frame of one part onely, that is, from a muddy brain; or if that disease may be said to come from one part alone, that is the Liver, because it is the maker of all blood, yet that one is a most dangerous part if it be ill-assected, because by need of nature, it sends to all places, and so reacheth through all, and striketh all by contagion, whereas the brain as other more keep themselves within their bounds, and stretch no surther.

20. But let us go further, if good fine temper through all diet and passions of the soul, hath often salled from a good wir, to a kind of madness, scarce to be descried from the state of an Ideot; then sure through the contrary cause, a foul frame may be cleared and rase wisdom, by as good reason as the Art of reason hath any, especi-

ally

ally if those contrary pessions and dyet be holpen and fet forwards by meet Medicines, which the Greeians know and teach, and wherewith they make great charges in mens bodies; but without all doubt and queflion, if that our most fine, clear, and whole Egyptian Cure all come in place to help the matter; for if the might yer enemy shall in fight overcome the weaker (as you all grant, and thereon flands your Physick) then shall passing fineness and clearness, when it ariseth in the body like the Sun in the morning, featter and put to flight all mists and darkness, clearing and scouring migheily by his matchles heat, strength and swiftness, every part of the body.

21. Neither shall you say, life will suffer no such violent and forcible dealing, when as life it self shall do it; for what is that which made and mingled at first the foolish body, but a beam of heavenly fice carried on a Couch of Ether? and what is this our heavenly Medicine but the same as is above shewn at large; then let us put same to same, strength to strength; and if one before was too weak to break as it would and mingle the fond body sinely; now both together, one helping another, and still with sresh supply renewing the battail, shall be I think able to overcome the work, and at last to bring it to the wished end,

pass and persection. If you flye to the last hole and shift, and say that time is now past, and occasion of place and stuffe now loft, and slipt away, being too hard for nature upon so hird a stuff and place to work such exchanges; if you look to her ordinary race in all things, you shall see that she is able, and doth daily frame, rule and square very gross and unmeet stuff in most unfit places to our thinking, yea much more then these in this work; and not only the thick and sturdy stuffe of Miners, cleanfing the works (yet in unseen places) down to the bowels of the ground; and the grofs and rude gear in the bottom of the feato make shell-fish, but also living, moving, and perceiving land wights, in the close rocks (as you heard before) and in the cold Snow and burning fire, as those worms and flyes in Aristotle. To close up and end this matter at once; if you remember how this our heavenly Cure-all, when he was fent into the body to work long life, health, and Iustiness, did not onely strike and kill, and put out of being all foul and gross distempers, his own and our enemies, but also cherish, nourish and feed our bodies, and bring it towards our own nature (even as far as we would by disposing of the quality) you may easily conceive the plain and certain way of this

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great exchange when you know his most clean, fine, clear, and lightsome Nature.

22. Now I have dispatched the first part of Physick, not as some have pretended, but even to God himself, let us go to the second; and because we have not done it before, though we talked much thereof, we will now begin to bound the matter, and make vertue (as Aristotle and truth teacheth us) a mean in outward deeds and dealings with other men; or a reason in manners and conditions, as Plato termeth it, all is one; the cause of vertue is likewise set forth in the beginning, to wit, a temperate body; but I left the proof unto this place, which is all the hardness in this cure of lewdeness; for if it be once known that temperateness is the cause of vertue, we shall easily by that temperate medicine, fo notable in the speech going before, purchase and procure the same; and why that is so, it hath so often won before, that we may quite east it off and leave it, being nought in this place to prove that a temperate state of the body is the cause and way to vertue.

23. But first let us see whether all manners flow from the body or not, and then from what state or condition of the body, among them that have searched the rea-

fons

fons and nature of things, the cause of manners is laid upon the disposition, either of Stars, or of mens bodies, or of their wills, thus or thus framed, either by the bent of nature, or by use of custome, let

us scan the matter and that briefly.

24. They cannot flow from the will of theminde of man, least all men should perforce be good against our daily proof and experience; because the minde of it self is coming from goodness, is good and alike good in all men, as I faid before; and fure no custome can alter and turn so divine and right a will to lewdness, but by great force of necessity, which force cannot be sent and laid upon it by the Stars, as I know not how, the weather spiers, by long watching and befieging the Skie, the high and firong City, with empty and bootless labor, have observed; for whether the Stars be wights or no, they are all (as I shewed before) of one good strain and quality, or if they were not; or whatfoever they be in either substance or quality, they cannot touch the minde immediately, but must needs be let in by the loops of the body, and so change and dispose the body first; and by means of this affect the minde; for if the minde it self, a finer thing then the Stars, cannot pierce out of the body, as we heard before, then much less shall they

they make way to get in by themselves, with out the helps to our minde allotted; and as these are all bodily (I mean the first helps) so the nearest cause of manners must needs slow from the body; and if the inward spirits and wits likewise do nought without the instruments of the body, and follow the affection and disposition of the same, the appetite of the unreasonable soul, common between us and beasts (upon which Aristotle and his heirs do lay the cause of manners) is dispatched also, and all the whole stream must needs clearly run from the body.

25. But let some old danger come & shake these old Grounds, which you saw the Philosophers lay so long agoe, and so this building might fall and tumble, I will shore it up with experience a thing most sit to sill and please the sence of them which have no

thing else but sence.

As all diseases, so all manners spring, either from the naturall and inherited, or from the purchased temper of the body; to keep the first till anon; this we have either from the ayre and soyle where we live, or from the meat which we take; the Ayre solloweth either the place of the Sun or the nature of the ground; but this is some what too hard and thorny a kind of teaching; lee us enlarge our selves, and unfold and prove how

how (though I shewed the manner at large before) the ayre and meat alters and changeth and makes to differ, the bodies first, and

so the manners rude and fierce.

otherwise then we see by proof) hold opnion, that where the sun is either too neare the people, or right over the so or too farr off, as under the two pitches of the world, there the bodies are bigg and strong and the manners rude and sierce; whereas within the two temperate girdles of the earth, they keep a mean and hitt the mids, as they

fay, both in body and manners.

To come down to the ground (for I must be short) we see that a fat and foggy land makes the blood and spirits thick and gross and thereby dull and flow, and so the men fond in wit and rude and simple, faithfull, chast, honest, and still in that straine of manners; whereas a barren and dry ground, if the fun be temperate therewithall (as at Rome and Athens) maketh the same thin and cleare and lively, subtill and deceitfull men, valiant, unchast, and so forth of all other proper tyes appertaining. For mear, manners in men are like the vertues and proper titles in plants, following both the fundry tempers of the bodyes, when the foul in them, and the minde in us is one in all.

27. Then as the mixtures, qualityes and vertues

vertues in plants, are alterd up and down according to their food and sustenance, as (to omit the outward nourishment of the ground;) whereby Peper brought out of Calicut into Italy, will after a few settings turne into Ivy and such like; the cause is plain; a cunning Gardner either by skeeping the seed or slip, or better by inclosing in the root or stock, can give to any plant any colour, taste, smell or power of healing: even so the tempers of mens bodyes, and condition of their Manners, change to and fro

upon the same occasion-

28. To let go that hold in physick, that distemperd meats do bread the like distempes in those famous humours which make complexions, and their conditions; why are the Tartarians so beastly and barbarous in manners, but because (besides their soyle) they eat and drink the stellar solood of Horses? we see the Islanders of Corsica prove as bold, cruel & salse as doggs, whose stells they eat: a man may range farr in this field; but let us draw near home; it is not without cause that Plutarch, Plato, and other grave and wise Philosophers, give so straight charge of the care and heed in the choyce of Nurses.

29. Is it not like, nay in their opinion certain, that the child fucks in with their milk their outward shape and inward manners? why H h not?

not? as well as beafts that fuck of ftrangers out of kinde, do plainly draw unto them much of their unkindly qualities; as appears by the foals in Affrica, which by fucking Camels, are made more painfull then their kinde, swift and healthfull for it; and enough such like examples might be brought, if time would fuffer; to come to our bodies lest us by our parents, if we see manners ingrafted and imbred in flocks, kindred, and children and nephews still downsto take one after another a long time by kinde and nature, as that curfed father bearing kindred, set down in Aristotle, and other piliering flocks, which though they have no need, must needs steal; to let passe lechery, valour, and other good & bad qualities, which we see daily descend and raine on kindreds, whence are thete? not from the parents mindes and off-spring, nor can be left and ingraffed, but must returne straight and whole, & all at once when they flit out of this life to that heavenly place from whence they came: Neither are all their wits alike framed by use and custome, but brought up sometimes contrary.

30. Therefore to cut off the giddy reelling drunken opinion as a ftring too much discording, those manners spring out from the parents seeds, which is a part of their bodys, purchased by meat and nourishment,

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which bodyes if they use good and temperate dyet, are ever like the siest; otherwise they follow the Nature of the meats, and of their distempers, as Cardan in a sew of the worst dyets, hath most notably marked, that drunken, or over studious or too great sasting, or large onyon-eating pacents do beget and bring forth, for the most part, mad and frantick children.

31. To close up all this first part, with this one little proof at once: if we finde our selves to do many things against our will, as when a faire thing is offered, our hearts pant and faile with fear; when a faire lust and his part will arise, whether we will or no, and all incontinency springs from that root, then sure the body must say this force

upon us.

But how is this? and which way doth the body so violently over-rule and carry away the will and minde after her? when any shape appears in the thought of man, the doing and minde takes it strength (we must wears these words with use, and make them softer) laying it with good or bad, and matching and comparing all things, degrees and determines; and then her will and reason which Plato placeth in the head, sollows and desires: but at the same time steps in another double will and appetite sent from that unreasonable and perceiving the placeth in the sollows.

foul, which is common between us & beafts, and fitting one part in the heart, and desireing outward goods of the Body; and look which of these is stronger, that is, which hath the stronger house, either by descent or purchase, (or else baser mould, be still the weaker, and obey the better) that prevails and moves the spirits unto it, and those the sineness; and those again by other middle means, the whole body or part thereof, as is the pleasure of that Commander-

32. Wherefore to come to the point more fully, we shall never be good and follow vertue, that is mean and reason in our defires and doings, before these two parce, the heart and the liver, be first by kinde, and then by dyet in order, square and temper, apt to obey the laws and rules of reason; for to begin with the root, if the heart be very hot and moys, the man is couragious and liberal, defireing honour and great outward things; if hott and dry, cruel, angry, deceitfull; but if it keep a mean, obeyeth reason in that kinde of manner; for the liver if it be hot' and moist, likewise it followeth venery and gluttony; if hot and dry, it doth the same, but crookedly & out of course; but if it be cold and drythe man is very chast and abstinent; and if cold and moult somewhat chast & abstinent, but outwardly: whereas a temperate liver holds a mean

mean in both, and following the race of kinde defires to live foberly in company and honeftly in marriage, a life as farr from Monkes and Hermets as gluttons and letchers.

33. Wherefore we see that all manners proceed from the temper of those two parts (nay perhaps understanding also, if it varyeth still according to the divers heats and moyflure in the bodys) so that all good manners and all vertue budd forth frem the good, equall & middle temper and mixture of the same parts; and all our labour and travell (if we feck vertue) must be to bring those twaine into square and temper, that is equality as near as may be of the foure qualities; not only by the Philosophicall salve of use and custome, (though Plate hirs it right in his time, as when he will have no man lude by his will, and therefore not to be blamed but through his . by-use or nature ill disposed) but rather by good dyet, and by right Physick especially.

And thus we have at last finished these parts, wherein we mean to prepare the minde both of the common and learned propple, and to make the way to the truth of

Hermes Medicines.

Thus have we proved our way to happinesse, knowledg, long life, health, youth, blessednesse, wise and vertue, plain and Hh a

The Holy Guide.

226

LIB. 3.

easy; let us next passeth unto the Golden treasures of nature; and the method of the Holy Guide.

The end of the third Book.

THE

HOLY-GVIDE:

Leading the Way to

The Golden Treasures of Nature.

How all may be happy in this world; Enoch and Elias knowledge of the Minde and Soul. Engenius Theodidaetus his discovery of the manner and matter of the Philosophers Pantarva, or Anontagius, and the manner of working Canonically and orderly made manifest in the secrets of Nature and Art, by which Philosophy is restored.

That Anontagius will transmute Tin, Iron, or Copper into Silver and Gold, with what advantage you will.

The Rosie Crucian Seraphical Speculations and Gamathes, and how to extract the Soul of Gold, and put it to another Body.

That Gold may be wrought into a fine Oyl, and transmuted into Gold again. How to make the Brachmans Medicine that cures all diseases.

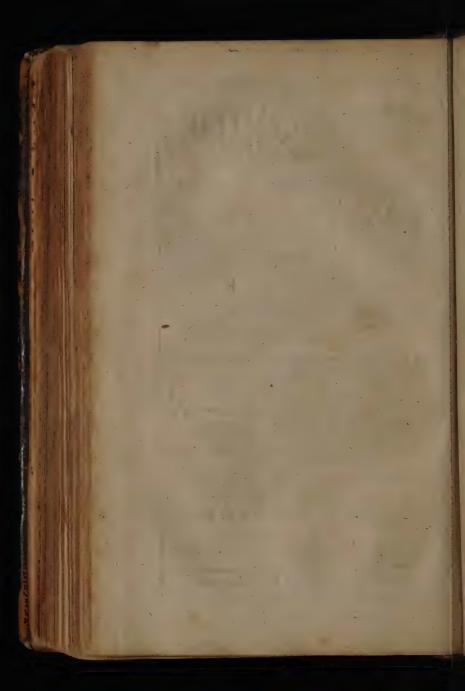
A manuel experiment, discovered and communicated to the World

By John Heydon Gent. 912 by 0405, A Servant of God, and a Secretary of Nature.

וגשאנו לעצמו מהאני ואסלאוענ שיד איפתי אומאיואנילים לו

Si non ego mihi, quis mihi? & cum ego mihimet ipst, quid ego? & si non modo, Quaudo 1657.

LONDON. Printed by T. M. 1662.



To my honoured friend

Mr. Robert Richardson Citizen and Merchant Adventurer of London,

All Cœlestial and Terrestial happiness be wished.

SIR,

Rollowing the Path of the Rosie Crucians, It is my ambition to let the world know why it is that I do especially honor men; it is not Sir as they are high born heirs of the great Potentates, for which most honor them (and upon which account I also shall not deny them their due) but as they excel in honesty, and are friends to the Fraternity of R. C. That poor Philosophers should take no delight in Riches, and Rich men should take great delight in Philosophy, is to me an Argument that there is more delight, honor, and satis-

fatisfaction in the one then in the other. Have you not heard of a Noblemans Porter that let in all that were rich apparelled, but excluded a poor Philosopher? But Ishould if I had been in his place, have rather let in the Philofopher without the gay cloaths, then the gay cloaths without the Philosopher. As long as I have sense and reason, I shall improve them to the honor of Arts. In the perfection thereof there are long life, health, youth, riches, honor, pleasure, wisdom and vertue; By Art Aretesius lived a thousand years; Des Cares knew all things past, present or to come: By Art Elias raised the dead, Joshua made the Sun stand still, and Moses with Aurum Potabile healed the people. By these Arts you may command Lead into Gold, dying Plants into fruitfulness, the fick into health, old Age into youth, darkness into light; a month would fail me to give you an account of their power; but you may read them in The Rosie Crucian Infallible Axiomes, and in our book called The Harmony

mony of the world, and in our Temple of Wisdom. Now for the effecting of this, let me advise you to read well all my books; there you will find my Mistress, she is a Virgin, and a mother of children; court the mother, and you will win'the daughter; prevail with nature, and the fair Beata is at your service; it is pity there is such great encouragement for many empty and unprofitable Arts, and none for these and such like ingenuities, which if promoted would render an University far more flourishing then any in the world; but I never expect to see such dayes in this Kingdom, till shadows vanish, and substances sourish, truth prevail, and The fraternity of the Rosie Cross discover themselves to us, which time I hope is at hand, and desired by all true Artists, and to my knowledge especially by your self, upon which account I truly honor you. Now to your self therefore I crave leave to Adumbrate this part of the Art which 1 know you will be willing to promote for the publike good. I Dedicate this Treatife to you, not that

that it is worthy your acceptance, but that it may receive worth by your acceping of it. I present it to you (as men bring Lead to the Philosophers to be tinged into Gold) to receive the stampe of your favor and approbation, that it may pass currant with an acceptance amongst the Rosie Crucians, Astrologers, Geomancers, Astronomers, Philosophers and Physicians; whereby you will oblige,

Sir,

London March 15.

Your most affectionate

friend and fervant

fohn Heydon.

Book IV.

CHAP. I.

How to Change, alter, Cure and amend the state of Mans Body, when nature makes it deformed.

1. Of the Compositions of man: 2. The dore of Light: 3. Order of speech: 4. Of Hermes Medicines and other things: 5. That an ounce of Gold in a year will make a Medicine as the Philosophers stone: 6. Of the son of Gold. 7. Of the beavenly vertue of Wights: 8. Of Creating Mice and other things: 9. Of the beams of Heaven: 10. Of Calestiall spirits in Minerals: 11. The force of Heavenly spirits: 12 Envious Leeches: 13. Of stones, Trochiscs, Pills, Electuaries, Nile Water and other things: 14. Of the vertue of calcined Mettalls

Mettalls in Physick and Chirurgery: 15. Of the fecret Versue of minerals: 16. Of dissolved Gold and raw Gold, and other things: 17. Of our fift Nature: 18. Of the perfecting of the minde and body: 19. Paracellus Opinion, and of Poyson.

O vou lee how we have showne heretofore in the Axiomata, lib. 3. divers wayes to our Guide to bappineffe, &c. and fundry means whereby the whole kinde of men may come to the knowledg of the Composition of man, and of the infusing of the soul, and how the supernatural things being the fecrets of God alone, are artificially made helpfull to mankinde, and of the power of the foule being separated from the body, at the command of the spirit, and how it becomes like the heavens, and of the vertues of the minde and foul and how God wonderfully works effects in the imagination, and what is the first matter of all things. Yet in truth they are all by long and combersome ways, fit rather to put them in minde of a better way (which wasthe drift of that purpose) then to be gone and travelled by lovers of wildome and v rtue: wherefore I would not wish them to arrive their councells in many of those places, but to feek to the haven of Hermes

or Rosi Crucians, and of their sons the wife Philosophers as to the only one, ready and easy way to our Guid to happinesse, then we are come at last to that which was the first intent and meaning of all this labour, that Hermes and the Philosophers medicines are the true and ready way to eternal happiness in Physick.

2. But how shall we prove this unless we unlock the doore of fecrets, and let in light to those matters which have been ever most closely kept and hid in darknesse? we must I fay first open what is Hermes medicine, except we would put on a vizard, and make a long buzz and empty found of words, about that which no man understands. We are like now to be driven into a marvailous straight either to fly the field, or to venture upon the curse and displeasure of many wife and Godly men, yea and of God himfelf as we heard at the beginning. If Plato thought he had cause when he took in hand that mighty piece of work, the world, first to make his prayer; how much more may we in fuch a world of doubts and dangers? and to desire of God that we may prove our question, not only with sufficient evidence, but with such discretion, also, that those men which can useit, and are worthy of it, may fee the truth, and the rest may be blinded.

3. Then both to direct my speech, which must have some ground to stand upon, and their steps which crave a little light to guide them, I think it best to come to the entrance of this way, and to point afar off unto the end, leaving the right unto their own wit and labor, for I may not be their guide, least the rest should

espy us and follow us as fast.

. 4. Hermes Medicines and the Rosse Crucians Medicines lye among them, even in Gold; and the end of this Journey where happiness begins, is the son of him; albeit that I am not ignorant that father Hermes and the rest of his wife foster children, hold and teach that out of any plant, wight or mineral, may be fetched a medicine for all diseases of men and mettals, as good as this which we have described; neither do we, as though we had drunk the water of Letbe, forgot the reason of it above declared, because all things are in all things, and the same and one thing, as having all one fluff and foul; if their fluffs had the like and not divers minglings, and for that all things if they were wrought to the top and highest of persection (as they may be) show a like with all the vertues of heaven and earth, foul, body, life and qualities; but those wayes are long, cumbersome and costly, as well as the rest, and

I know you seek the most ready, near and easie, which is gold far above all other

things in the world.

5. The reason is kecause nature hath powered her felf wholly upon him, and infeoffed him of far more and greater gifts both of foul and body then all the reft, having given him not onely greater store of the heat of heaven, but also the most fine, temperate and lasting body, whereby, but especially by reason of his exceeding tough and lafting body, wherein he wonderfully paffeth all things, we have him half ready drest to our hands, and broughs very near the journeys end, quickly to be led forward and finished with little labor: when as the rest are lest in a very hard way very many miles behind him; it is strange I am perswaded that a thousand ounces of a plant, or wight (as for Minerals, they be much better) cannot with great labor, cost, skill, and time, be brought to that goodness and nearnels to persection, as an ounce of Gold hath already given him by nature; and I durst warrant you, that out of an ounce of Gold in less then one years space, with a few pounds charge may be gotten a Medicine as good as the Philosophers Pantarva, of plant or wight, that taketh a thousand ounces of stuff, many hundred pounds of charge, three years time, and

the wearing out of many mens bodies, that we may think, although the wife Philosophere in Egypt faw and shewed the depth of Nature, and thefe works, yet they were not so mad and fond as to put them in practice; and therefore Hain Geberin faith, it is possible out of Plants to make the Medicines, and yet allmost impossible also, .because thy life would first fail thee; wherefore we may be content also to know the fecret, but let us use no other way but this, and so dispatch not only plants and wights as foul earthly things, but also middle Minerals, which are like the standing lights of heaven in this comparison. Nay, neither hold we his fellow plants to be his equals, no though they be Quick-filver or Silver themselves, the best and nearest of all the rest, especially Silver the wise of Gold, but even let her pack away with the rest; for as her fire above glifters and makes a fair shew untill she come in presence of her husband (as the want of bad women is) so this our earthly Moon be she never so bright and excellent in anothers company, yet in fight & regard of Gold her husband, she appeareth as nothing; if you marvail why? it is because she wanteth much of the heat of heaven, temperatenels and toughnels of body, but in finenels an hundred fold; thele things are high and lofty, and foar above

above the common fight, I we will fetch them down anone and make them plain and easie.

6. Then let us fall to the matter, that the fon of Gold may be found, the ready Way to Gold, the perfect Medicine both of man and mettals; and first as it is meet, let us regard our selves and cure our own bodies before we help a stranger. There is is no gift properly or vertue but it springeth either from the soul or the body; the best gift of the foul is most store thereof, as we she wed before; and of the body first temperatenels thereof in the first qualities, and then finenels and closenels, which caufeth lastingnels, in the second; let us see how Gold excelleth in all those vertues and overgoeth all other things, first by the gift of nature, and then by a divine Science; but it were not good in such an heap of matters to be disposed and dispatched at once, to regard those that be clear and received; so then let the fineness of Gold go his ways, as clear in all mens eyes, and his temperatencis, which all Leaches grant, and take the rest as things both more in doubt and of greater worth.

7. Those that are longest a ripening and growing to persection, are both the most tough and lasting, and sullest of heavenly vertues; whereas on the other side, soon

ripe, foon rotten, as they fay, and an ill weed grows a pace and so forth; the cause of this in bodies, is because the first moisture, if it be fast and close, that is full, proceedeth and spreadeth slowly and is hardly consumed and caten up with the fire of life, when thinne and waterish moisture ipreads apace, and ipends as faft; and for that heavenly vertue, when the fluffe hath long lain open under the hands of the spirits of heaven, it must needs receive greater flore of them, and hold them furely with his strength & toughness; what reason can shew this more plainly, except you will call me to examples? then bend your ears a while and mark the Elephant, swo years in making in his mothers womb, and a long time in growing to his best estate and lustiness, to reach the highest and best pitch in mortality (for man is mortal) and not one... ly by his strength and long life which you heard before, but through a kind of wit and good conditions also, drawing neer to the nature of mankind.

8. Confider again of Mice, those little vermine, how soon they be bied, as sometimes the earth creates them, sometimes the mother without the male by licking salt, and other whiles (for a wonder in nature) they conceive and are big with young in their mothers belly. Consider I

lay,

fay, how foon again they be swept away, even with a shower of rain, as Aristotle reporteth, who tells of a one-day sive bred in a leaf in the forenoon, at midday sledges, and ever dying at night with the setting of the Sun.

9. Again Pliny writeth of a child that within three years space grew three cubits, and was now grown to mans state (which they call Pubertateum) but haste made wast as they say, and within three years after his limbs shrunk up again, and he dyed. Nay he saith, that the whole kinde of women among the Catingians, conceive at five years of age, and live but eight.

To cut off living wights, and come to plants, are not trees the longer-lived the better in use, for the long growth and ripening? and among trees, doth not the Oak, after his long growth to persection, stand to our great profit even for ever almost? It is strange that I say, and yet fosephus writes of one that shood from Abrahams time, to the razing of ferusalem, two thousand years at least; and God knows how long after that time it lasted; to be short, the best tree of all the earth that brings forth the Coccus of India, in one mans age, scarce begins to bear any fruit, and lasteth after that almost past all ages.

Where

Wherefore the minerals by the course of reason and custome, being by the grant of all men, longest in making and perfecting, must needs of all other both be best in vertue, and last the longest, and among them Goldabove all, becaute it is the end of all, and so far in that point passeth the most part of them, that as some men think, a thousand years are spent before it come to perfection; for his long lasting we see plainly he is everlasting; and if we doubt of his heavenly vertue, let us weigh the place and womb where he is fashioned, and we shall see it a common gulf of all the beams of heaven, as the Sea is the receipt of all the rivers that run.

10. How is this? albeit the beams of heaven fee forth from a round and wide compasse, and likewise leave a circle after they have traveled a great wide way one from another, do meet at last together, jump in the Navill of the Earth, yea and with great force and strength, above all other spirits in their places, not only by the reason and the length of their jonrney (for all naturall things the further they go, the more they mend their pace) but chiefly because meeting in such a strait, with such abundance, they violently thrust, and throw one another on heaps together, as we fee the force of winde and water meeting in that

order,

order, or rather as the Sun - beams, falling upon the stone Hepbestites, or the Steeple fashioned burning - glasse, thereby shews such strange and unwonted force to burn drythings, melt mettals and such-like, because the beams that light upon it, do meet all in heaps and apace, in one narrow

point of the Middle.

they be bred and brought up about that place, first receive great plenty of those heavenly spirits, and then those very surely set on by the swistnesse of the stroak, and as fast held and kept, for the sound and close bodyes that take the Printing: when as plants and wights, dwelling in one place, and outside of the ground alost, where those brams and breaths of heaven, are more scarse, slack and weak, must needs have not onely lesse shore, faintly put upon them, but also those which they have, for their loose and soft stuff, quickly lost and forgon again.

12. But if the edg of some mens wits, be too blunt and dull to cut to deeply into the earth, to finde this matter, let them cast their eyes and behold the daily experience, how these heavenly spirits in Minerals, for all they shut up and bound so fast in the prison of the hard and sturdy stuff, yet are able to show their sorce, as much and work as

Ii 4 mightily,

mightily, as the free breaths of other things enlarged in their fost and gentle bodies.

13. It would not be amiffe to bring in a few and fet before us, because for the floth of the times past, and spite of the latter leaches, these things have laine for the most part, buried as they be, and hid from the

light and common knowledg.

14. Then to passe by the Pearl, that helpeth swouning and withstands the Plague of poylon; the Smarage and Facinth likewife, which keep off the plague, and heal the Wounds, Venemous Stings, and many more such rare and worthy vertues, whic's they themselves grant and give to pretious stones in their writings, nay in their Trochifes, Pills, and Electuaries, let us come to hard Juyces and middle minerals, the water of Niel, which makes the women of Ægypt so quick of conceit, and so fruit full. as to bear sea-men at a birth, as Phroates writes, is known to be a Salt-peter-water: it is found by common proof that the same Salt-peter, or common Salt, or Copperes Matter, made a water, kills the poylon of the Toad-stoole, and Juyce of Poppy: that a Plaister of Salt and brimstone heals the hurt of venom instinged; That Amber which is no stone but a hard Chany Juyce, called Bitumen, easeth the labour of women and the

the falling sicknesse of Children; it is known likewise that all wholso me bathes, both wer and dry, of water or its vapours, which are withoue number in the world, but especially that famous Hott - house in Itally, colled Salviati, for the space of three miles compasse wrought and hewn out of the ground very daintily, deserveth to be named and delivered to the memory of men to come) flow from a brimftony ground, and draw from thence, all their nature, quality, force, and vertue; except a few of Copperes water, as appears by their dying property, whereby they give any white mettal their own yelow and Copper colour; Now for Mettals; if it be true that pretious stones in that hard and ungentle fashion, shew fuch vertue and power of healing; why should we mark the German for a lyar, when he awards great praise to the mixture of all the Mettals, made in the convertion of their own Planets which he calls Electrum, faying it will cure the Cramp, benuming Palsy, falling ficknesse, if it be worne on the hearty finger: and give fignes besides if the body ayleth any thing, by spots and sweatning; and bewray poylon, if it be made in Place by the same tokens? for all that Pliny will have poyfons so discribed by the naturall Electrum and Maffe of Gold and filver. and not by the artificial mixture to be made

of filver and Gold and Copper, Adulteranda adulteria natura, as he more finely then constantly saith, when he alloted so chast

vertue before unto her.

15. But suppose this vertue in the hard form of mettalls nor fo apparent; yet no man shall deny the daily proofs of them cpenly by rude skill, and fet a little at liberty, as the great use of burnt braffe, Iron-safson, Mettal-Imoak (and this by Gallens own witnesse) and marvailous help in Chirurgery; nay the mighty power, both within and without of Antimony, which is unripe Lead, and of Quick-filver, very raw and running filver, lo after tryed before their eyes, hath amased and daunted the better Leeches, though Gallen himself in times past hath termed this rank poyfon, fet straight against our nature, and the least part thereof taken inward, to hurt and annoy us, to the great laughter of the Country witts, which even Children, a dangerous time to take Physick in, take, without any hurt at all, nay which they use to drink it against wormes in great quantity; but Gallen did but rove by gueffe at the matter, when as in another place (forgetting himfelf as he doth often) he saith he never had tryed its force neither within nor without the Body.

16. But if those flones, juyces and mettals were by great skill more finely dreft, and freely fet at liberty (as they be by the Germane) what wonder were they like to work in the Art of healing? neither let us think (as Gallen and his herd think of all things) those great and rare mineral vertues, could issue out, and come from the grosse and foul body, but from an heavenly gift of a mighty soule, which cannot be kept in awe, and held so fraight, with those earthly bounds, as it shall not be able in some forc to stire and break through and shew its force and

power.

17. Wherefore to returne to my purpole, if nature hath bestowed upon these three forts and suits of minerals, so large gifts and vertues, when the hath given to gold the end and perfection of them all, fo receiving and holding the vertues of them all at once; What fays the Leaches to this matter? They are loth to fay any thing, albeit their deeds speak enough, when they lay raw Gold to the right fide of the head to heal his ach; right against the heart to comfort his sadnesse and trembling: and when in such fort they apply it to such purposes; again why do they boyle it in their cullisse, mix it in their pills and their electuaryes, bid the Lepers [wallow it? do they not feem to smell its great and matchless power against diseases.

diseases and marveylous Comfort and whollomneffe to our nature? But like rude and unskillfull Cooks they know not how to dreffe it? but if they know the skill, they should see it rise in power and vertue, according to his degrees in freedome, & when it comes to the top, which I call the fon of Gold, to prove almighty, I mean within our compasse; for consider Gold is now good and friendly above all unto us, for his exceeding flore of comfortable heat of heaven, thining through the mist of a most fine and temperate body. Then what would is be if the properties of the body were by great, mingling and breaking of the stuff, refined and raised in their kinde, an hundred degrees at leaft? (which our Are professeth) and those lively and piercing helps of comfortable spirits, freed and ser at full liberty, and all these seated, upon a mighty body subduing all things? is there any thing in the world to be compared to the mighty and marvailous work which he would make in our bodies? could any of these very violent and mortall poylons, which I brought in above to eafily and roundly destroy us, as this would help and save us? but to come to the point.

18. If that our old close fine and Æthereal oyle which they call a fift nature, was able alone, for the reasons set down in their places.

places, to breed and beget all those blessed bodily gitts and properties, that is, health and youth, and the two springs of wisdom and vertue, clearnesse and temperatenesse; how much more shall this son of Gold the medecine and stone of Hermes, and his ostspring be sufficient and surnished for it?

19. For fieft, when his foul and heat of heaven is much more great and mighty, and his body a more fine and fast Oyle, that is a more like and lasting food of life, it both upholdeth and strengtheneth life, and naturall heat the better, and so proves the better cause of long life and youth; then being temperate, and that quality carried upon, and that quality and finer and tougher that is a stronger body, it is able with more ease and speed to subdue his and our enemies, the distempered diseases, and to clense and cleare fashion and bring into good order and temper the whole frame of our body & to procure health, wisdome and vertue, in better fort, and in more full and heaped measure; for you must not think that a fit nature of wine or such like that I brought in above, and which many men do make for their bodies, is so good by twenty degrees as the Philosophers stone: I mean the same measure of both; when besides that it is not temperate and neare unto Heaven, (though

the name be never so neare) for it wanteth twenty parts of the foul, and as much of that fine stuff, closely and finely tyed up together; and therefore one part thereof will last longer, and spread further with all his vertues, and so do more good in our bodies, then twenty time as much as the former; deliver to minde what I say; it is worth marking: I shall not need to stand to shew you the reasons why, and manner how this great Medicine of Hermes, shall be able to get and purchase those pleasures of mind and body, because it is already done at large elsewhere, and it may suffer in this place to win by force of reason (which hath been done as much as needs) that this medicine is much better, and more able then an Æther, Heaven of fift nature.

20. Then those men may see (I meane Paracelsus and such as know whereof they speak, let the rest go) how rash and unadvised they prove themselves when they are content to let in the name of Poyson into this happy medicine, and to avow that it worketh all those wonders in our bodyes, by that way of curing which I shewed, by stronger-like poysons: for then it would be at most but a generall medicine, and cureall against diseases, and fit for health alone, but no Physicall or joyfull way to long life, youth, wisdome, and vertue; which grant

rs well as the other, both he and all the rest do give unto him; for it might not be taken and used in a second body, no more then a purging medicine, except it were of the Viperous kinde aforesaid; for he then would battail with our nature, spoyle and overthrow the sist moysture, and the whole frame of the body; so farr it would be from nourishing the natural heat and moysture, from clearing and tempering the body to cause long life, youth wissome and vertue.

And the reason of this reproof is, because every poyson is very barren and empty of the heat of heaven, and very distemperedly cold and dry in body, set straight against our hot and moist nature (as appears by flying the fire, and oyle his enemics) the Philosophers stone was temperate in respect, at first, and is now exactly so and a very sine cyle, and full of heavenly spirits; and so for those three causes, not only most friendly and like to nature, but also a very deadly enemy and most crasse contrary to all poyson.

CHAP. II.

Hermes and Paracelfus Medicines.

1. Of the foure Complexions of the body; 2 Of Malice and Ignorance; 3. Of Diseases. Age and Death; 4. How to make minerals grow; 5. How to make Lead grow; 6. That Gold ha b life; 7. The unwinding of secrets; 8. Authors Opinions; 9. How to order the feed of Gold; 10. Experienced truths; 11. Comparisons; 12. Of turning wood into Iron and stone; 13. Of turning Iron into Copper; 14. Abraham Judzus experiment; 15. lrish Waters and other things; 16. Of Geber and Agricola; 17. Of falt Gemm; 18. Iron may be made to cut Steel as fait, as feel cuts wood; 19. Of Silvery and Golden Coperas: 20. The vertue of Copperas Water; 21. Of Art and Naturall changes; 22. Natures Medicines; 23. Of the food of Gold and other things.

Ver this we have lightly run, being the former part of long life, health, youth clearneffe,

clearneile, and temperatenesse, which make up all good gifts of body needfull; let us now come to the outward help of riches, and borrow so much leave again, as to use the cause for the effect, and take gold for riches, and strive to show that the fon of Gold is able to turne any mettal into gold; and not so sparingly and hardly as we did before, by those bastred kinds of binding and colouring: (though a little of it were without mis-pente of time & travail would ferve our turn) but as fully and plentifully as any of our men allow to that amazement of the world; they fet not down nor stint, which I will do, because I have to do with thirfting ears, and because again I love not to run it random, but to make a certain mark whereat to aime and level all my Speeches. With a little and the

Then let us fay, by this great skill of Hermes, & a little labour and cost we may spend with the greatest Monarch in the world, & reach the Turks revenew, yea though it be sisteen millions Starling, as i find it credibly reported; yea let us be bold, and not as so-crates did when he spake of love, hid his face from the matter, the truth is vouchable before God and man, and will beare it self out at last, though it be my luck still to be crost by men of our own coat, Hermes softer Children: But why do I call them so? also

beit Paracellus of whom we deal of late, was plainly fo; Yet his Schollers Phyfick, which now comes in place, is out of this account as clearly; this mand fay to excuse his own Ignorance, hath learned a new trick, in untolding Hermes Riddle, that neither Hermes nor anyof his followers, in faying they turn the foure foule Mettals, Lead, Iron, Tinn, Copper, into Silver and Gold, mean plainly according unto common speech, but still riddle and double the matter, understanding the foure Mettalls in so good forme and temper changed: and thefe to be filver and gold which they make at any time; and that by this token, because they fetch their medicine asyou heard even now out of all things; then he flyeth out and lifteth up his mafter, with high praises, for finding first, and unturning the knot and riddle; whereas there is nothing to plain both in Paracelsus and all other of his hidden science, as their opi-Bion as touching this matter: nay fee the worthy memory of the man himself, in confirning the words of his Mafter concerning the fame matter, makes it as well as he and the rest, a plain division of this matter, and vi ldethin open termes, that our Medicine ferverh both for men and mettals.

2. This noble Dr. Elias Avery when I was a novice and fifthing in this fludy, as he mif-lead me in other things which he took upon

him

him to unfo'd, so he amazed me in this, before he himself knew the least of them : but after I went forward and began to confider earnefly, and weigh the things by their own weight (and not by the weight of words and authorities) the only way to knowledg, I quickly faw the fallehood of the new op nion, and more plain reason and cause of belief, for this point then for all the rest, which he allows, and which I showed before: then let us not stay, for him nor for any thing elfe, but let us march forward with all speed and courage, and if it be never good in discourse of speech to heap and huddle up all together, but for light fake to joyn the matter and cut it in divers picces, let us do so too, and; rove that the Son of Gold is able to turn mettalls that are bale into Gold, then that he can change fo much, asto make up the summel lest as nædfull. Heydon is to turn mettals two ways; first, as a feed if a man list to sow him upon them; and then after his birth, by nourishment, and turning them into his own Nature, and this is either into his fathers. waich is his own after a fort, or into his new being, and felf fame nature; of thefe ! will treat severally; and first of seed which cannot be denyed unto gold, if all things have life, and life have three powers and abilityes, to be nourished and to wax, and to Kk 2 beget

get his like also; the second part is clear and granted among all Philosophers; and that all things have life, it hath been often shewed before by their feeding and divers other

arguments.

But because it is a thing whereon almost all the frame of my speech leaneth, and yet much in doubt and hardly believed among the learned; let us take it again, and prove it by name in Mineralls, because they be both farthest from belief, and nea-

rest our drift and purpose.

3. Those things that have diseases, age, and death, cannot but live, and we see plainly the diseases, age and death of pretious stones; but most clearly in the pretious Lead-stone (though he be foul in sight) which is kept, sedd and nourished in the fillings of Iron, his proper and like sood, when quick-silver, or Garlike quite destroys him, and puts out all his life, strength, and vertue.

4. But how if the Mineralls by feeding wax and grow as well as plants or wights? as miners have good experience of that, when they fee them, by those due and confant fits, so dangerously void their leaning. Agricola faith, that Salt-peter, after that by draining it hath lost his tast & vertue, if it be layed open in the weather, wil within five or fix year space, grow and ripen,

and

and recover his power and strength again; the same man telleth of one lead Mine, and two other of Iron, which after they be digged and Emptied, within few years space, ripen and grow to be full again, and one

of these every tenth year.

5. But admit thefe by the flight and canvalie of a crafty witt may be hifted off; yet they shall never read the next that follows of Lead, after he hath been taken out of his proper womb, where he was bred and nourished, and fashioned into his forme for our use requisite; yet if he be layd in a moift place under ground, it will wax and grow both in weight and bignesse by many good Authors, yea and by Gallen his own witness. which although it be light otherwise, yet is of weight in this matter, because it maketh so much against his own cause; nay marke what Agricola reporteth that the same hath been found true on the top of houses, and showes where and how the proof was taken: but to come to the very point, Paracellus faith, that Gold buried in good soyle that ly eth East, and cherished well with Pigeons Dung and Urine, will do the same; and sure' I.dare not condemn his witness in this matter, because the rest that went before, seeme to fay as much in effect, and to vow the truth of this flory.

6. Then if it be so certain, that Gold

hath life, there is no help, but it shall beget his like also; if Philosophy and Common proof be received, but they will fay that nothing doth to that winterh feed, as many wights and plants do, and all Minerals; no man faith fo, that knoweth what feed is feed is no groffe thing, that may be feen with ey.s, but a fine and hot heavenly breath, which we call life and foule, wherewith not only the common rule of the world, but also wights, yea and perfect wights some times beget without the company and sence of that frothy stuff and shel, as I said above: but yet more commonly nature takes the h lp,& guard of that body called feed, that was provid, not only to be a branch and part, flipt from the whole body, but the whole it self somtimes, as, by kinde in the foure beginnings, and in Minerale, and in feedless plants and wights, and by skill in all.

Therefore minerals and all have their feed, and their whole body in their

feed.

7. Then as by nature they are wholy, fowne, and dy, and (or else under - Moon things would prove Mettale) rife again the same I. creased according to the wont of nature, even so they will above ground if we can y skill use them kindly, which we may as well as nature, if we could efpy her footing,

footing, not unpossible to be seen as I could show you quickly, if I might a little unwinde the bottome of secrete, and lay them

open; but I must take heed.

Then as the seeds of plants and wights rife again, much increased in store and bignesse, because it draws unto it, and turns into it in his own nature, much of the kindly stuff and ground that lyeth about it to corrupt it; even so if you make the mettals and ground sit to receive and corrupt the seed of Gold, it will after his due time rise again, turning them, or much of them in-

to his own nature.

8. Now Doctor Freeman or Moore may fee if they be not blinded, that this is no ridled matter, but a plain and certain truth, grounded upon the open and daily race of nature, which not I espied out firft (as they spyed out the subtill falie - hood) but the same tell the troop of the wife Ægyptions faw, and taught before me, yea and fome of them that let in darkneffe as those worthy Leaches, whose and we took before, Fuine, Fernet, and Cardan, especially the two first, because they beare good will to the truth of this science: But Cardan as a mate that neither knew nor loved it, halts a little; for when he had all about held for ceitain, that Minerals and all had life and Kk4

were nourished, and grewand waxed, yet he buryed the third point with silence.

9. But let us not urge this so much in this place, because it is not the right Son of Gold, and stone of Hermes, but a lesser skill and lower way to riches, fit to have been followed in the second Book. Then how doth the Philosophers stone, and the naturall Son of Gold, turne base Mettals into Gold? For that was the second tring to be handled in this place; when this child is borne, keep him in his heat, which is his life, and given him his due and natural food of Mettals; and he must needs, if he be quick and abled to be nourished, digest, change and turn them into his own Nature, much more easy then lead, and he in a cold place, and rude, and hard fashion, was able before to turne strange meats and digest it, as I showed above the change of natural things when they meet in Combate, to be either throughout or half way; that is either by confuming to raze one another quite out, and turn him into his own nature, or when by mixture, both their forces are broken and dulled equally; Even so in this great skillfull change, we may so order the matter, and match the two Combatants, that is the meat and feeder, fluff or doer, with such proportion that one shall either get the victory, and eat up the other quite, or both maimed alike and weakened

10. To be plain, if we give this mighty child and son of Gold, but a little food (the quantity I leave to discretion) he will be able to turn it throughly into his own felf-lame nature, and the cby to mend himfelt and increase his own heap and quantity; but if you will make Gold which is your last end and purpose, match your Medicine with a great deal and hundred times as much, or lo (your eyes shall teach you) and both shall work alike upon each other, and neither shall be changed throughly, but make one mean thing between both, which may be Gold if you will, or what you will, according to your proportion.

11. And if you perceive not, mark how (the comparison is somewhat base, but fit and often used by our men) they make a sharpe and strong Medicine, called leaven of the best wrought flower which is dough; and such another of milk well mingled in the calves bag, called Rennet; and how by matching them with just proportion of flower and milk, they turn them into the middle natures of dough and curdes, nothing so fit; mark it well; nay sith you begin to call meto examples, I will play and load you with them, and yet I will lay

no strange burthens upon you, no not the quick nature of the Scottish Sea, turning Wood into Geele; nor vet the Esgles feathers that lying among Goose quills, eat them up, tw, more marve ous changes, then all these that are prosessed in the Art of changing; yet I leave them, I say for things too strange, and far off my purpose.

12. There are many waters and earths, which I am credibly informed by G. Agria cola, and others as good Authors, are indued with the properties to turn any plant, wight, or mettal into stone. Cardan tells of a lake in Ireland, wherein a stake stuck down, will turn in one years space, so much as flicks in the mudde into stone, and so much as stands in the water into Iron, the rest remaining Wood still.

13. There is an old mine pit in the hill Carpart in Hungary, wherein the people daily steep their Iron and make it Copper: the reasons of these things is plainly, that which I brought for our great and golden change, and likened to Rennet and leaven

here before.

14. The waters and earth which aftonish things in that order, are ever more infected and mixed with some very frange stony Tuice, as Agricola faith, and reason agreeth slainly in the matters, when they no fooner rest from running then they go into stone; nay Pliny saith the stony sticks in, Arcadia goes into stone running. J. Hotham meant thereby to try such a thing upon his Lord the great Grecian Monarch, when he gave it him to drink, it killed him.

. 15. The Irish water is without doubt mineral, and as I gather by the discription tempered and dyed with the Iron juice which is called Ferrugo; but every man know th for certain that that the matter of Carpat is Copperas water; now Carpat is as near the nature as the name of Copper, which the Greeks fet out most clearly, calling Copper Chalcum, and that other Chalcanthus, and the stone Pyrites or Marcasite (as it is termed in Arabia) that breeds them both, it is like leaven to dough made of Copper, and raised to a sharp quality which when it is loosened into water, and by draining and by distilling up and down in that hill, refined, it becomes yet more sharp and firong, able casily to overcome Iron, a like and near weaker thing (for what is near to Iron as Copper?) and turn him into his own soile mean and middle nature.

But how shall we shew that Coperas comes of Copper in that order? First the proof of our men maketh clear, when they turn

turn that into this; and this into that fo

commonly.

16. Then the au horities of Geber and Agricola (the best skilled in mineral matters of all that ever wrote) the one after that he had observed it long in Mines, seteing it down for a rule, and Geber calling it the Gum, as it were dropings of Copper; but chiefly the workmens daily practice who by following the stepps of nature, fostening and diff lying the brazen stone Pyrites, do commonly make Copper; let us now see what art hath done by counterfeiting these patterns by Nature set so plainly before her; if she hath not done as much and more, furely the was but a rude and untoward child; let us fee what is done.

17. She hath likewise, and as well as Nature; by a sharp stony water, called Salt Gemme water, turned wood into stone, yea and meetals also into precious stones, not by any counterfeit way which Glassmakers use, but Philosophically and naturally, by a marvailous clear and strong water of Quick-silver, leading them back to the middle nature of sine stones.

18. To let pass middle minerals which by the same course we easily change one into another, she tueneth Antimony into Lead, and this into Tin easily, because as

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that is unripe Lead, fo this is unripe Tin also. These things Agricula reporteth and tells the way of the first by concocion only, but not of the second, which Paracelus supplieth, by purging him our way of binding with Sal Armoniack. I could see down a way to turn Iron into such Steel as will cut Iron as sast as this will cut wood, and bare out all small shot, but that they are both but on kinde, one better purged then the other, as indeed so are all the mettals, though not so nearely allied.

Golden Copperas, which nature sometimes yeilds under ground, and Art counterseits by our binding, and colouring rules above set, as Agricola tells and teacheth; neither think these bastard wits cut quite out of rule, but so sollow the same reasons of nature; and as the rest take the siner like part, and leave the gross unlike, so do these feed upon their like, the sowler parts, and leave the better as unlike their Nature.

20. But to proceed to turn Iron into Copper by Copperas-water, is fomewhat more ordinary then the rest; Agricola saith an old parting water which is made thereof (as we know) will do it, but the workmen in the hill Kuttenberg in Germany, do more nearly sollow nature in that hill of

Carpata

Carpat, for they drain a strong Lee from the brazen stone, that is, they make Copparas-water firongly and kindly, and by sleeping their Iron in it make very good Copper; nay further, Paracellus faith again, that in Casten they turn Lead also into Copper, and though he nameth not the means in that place, yet other where he doth, and reacheth how by Copperas fundry ways sharpened, to turn both Lead and Iron into Copper, in which place he delivereth another pretty feat to unloofe both Iron and Copper into Lead again, and this into Quick-silver, by the force of a sharp melting dust which Miners use, and this our common rule still of stranger likes; for this dust being of the same nature still, which exalted Lead and Quick-filver, two great foftners and looseners of hard bodies, is able to make the stubborn mettals, retire and yeild into the middle place of Lead, and this is Quitk filver.

21. Now then we see that Art hath reached and overtaken all the Natural changes of Minerals; why may not she by the pattern divise more of her self, as the grief of good workmen is, and go beyond nature, and turn the foul mettals into fine Silver and Gold? She hath a great advantage of nature; first for patterns, and then her helps in working; and lastly the help

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and infruction of a divine wit and understanding, whereby no marvail if all wisc-

men have faid, she passeth nature.

22. Albeit it is uncertain whether nature have such a Golden Medicine in her bosom hid, or no, as well as those of Copper, Stones, and fuch, yet this is fure, that by the baftard way of binding (as we have heard before) the turneth Lead and Tin, and perhaps Copper too, but futely by Quick-

fiver and Silver into Gold.

Then I say it is a sign of a weak and shallow wit, if Art cannot by these patterns aforesaid, devile further to turn other mettals into Silver and Gold; is it any more then to raise and exalt Silver into Gold? but this will serve for both into very sharpe, strange qualities, able like the reft, to devour and turn their own like meat into their own middle nature from whence they sprung. Certainly the reason is to plain and ready, that I must needs deem him less then a child that cannot conceit it; nay bend your cars and minds.

23. By reason, if the workman be very firong over the stuffe, he will turn in try. al, things unlike and contrary as well, though not so cassely as like and friend-

ly.

And for the proof of stony juices, turning all forts of things, even mettals themselves into stone, as hath been found by the strange remaining; of Antimony and Copperas turned into Lead and Copper, of the ripening of the Mineral Mines of Lead and Gold cating dung and urine, and such like exchanges (ct. down before, I am led to think that a very lusty and strong Medicine would be able to change other things as well as mettals, especially Minerals into Gold; some of our mensay no, because their wants in the rest the ground of Quick-silver, the knot of striendship and unity. I grant it were hard in respect of the right way, and yet I hold it possible.

And thus you have feen the ability of Hermes medicine, to turn base mettals into Gold by three fundry ways; first as he is fown and rifeth again to be made medicine, which I call begettings, and then by changing the little food that is given him into his own nature; to make him wax and grow in heap and bigness, which I term nourishment; and lastly by changing the great flore of Ruffe, wherewith we march half way into the middle nature of Gold, which is the best change and drift of our purpose. And this I may do well to call mixtion, though Sir Christopher Heydon and Fernel name it begetting also, as it is a kind indeed, but because it goeth not the kind way, let it go and us keep our order with our brethren.

CHAP. III.

The Rosie Crucian Medicines.

1. Of feed. 2. Of increasing Gold. 3. The quality of Gold. 4. Of nature in concoction. . 5. Changeable stuffe. 6 How nature made Quick-filver and turned it into Gold 7. Of purging. 8. Of Lightnings. 9. Of fire-flyes. 10. Of the Star-fish, and other things. 11. Of the nature of fires. 12. Of Hellen far and cause of lightning and thunder. 12. The power and vertue of Rosie Crucian Medicines. 14. The first matter of Gold. 15. Of bot spik rits. 16 Of the fiery quality of Gold and its power. 17. Of the pernitious quality of cold frozen countries. 18. Of the under fanding spirits of the air, and the lively spirits of heaven. 19. Of the spirit of mettals. 20. Of a natural stone that consumeth all the flesh and bones of a dead man in fourty dayes, and of other things. 21. Why Copper-water parts filver from gold. 22: Hot stomacks, 23. Dis rections rections to Philosophers. 24. Examples. 25. How gold got its high red colour.

N TOw, how shall our son of Gold be able to subdue and turn so much of base mettals with so little change and travail, and so great return again as we have promised? it is for three causes; first, for the bitternels and readinels of the fluffe to be changed; and then for the great store and strength of the changing workman, to fend away the lightest still first and foremost; and lastly for his increase in store and quantity, which may be made by fowing and nourithing the fon of Gold withour number; for fowing first, There be fundry forts of fowing and making this our medicine; one is an excellent way, but a bare and naked and lone way; because if Gold can be made fit and open to be wrought, as behoves a feed, he hath all both fluffe and workman, male and female, feed within himself; and the less contagion there is of unclean stuff, the more excellent and mighty will he rife again; this way by deep and painful wit, hath been sometimes taken, but very seldom, because it is very hard, long, and irksome, and therefore we will leave it also; but chiefly because it crosseth my purpose above said; for if it be sown alone, he cannot rise increased:

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creased; whereas we defire to augment his quantity, then there are two kinds of grounds, and yet both one kinde, which we may put unto him to corrupt him cafily and raile him again with great increase, and quantity; one nearer his nature then ano-

ther, so much is enough for that.

Now for the store of ground fitt to be laid about him, there is a choyce better or worse also; but that is no great matter, so you keep the measure and discretion which a common feeds - man can keep, neither to overlay and drowne him, nor to leave him dry and barren; then to our purpose; cast in your felf what increase in store one grain of corne will yield, within few times fowing; when I had a little leasure I did once cast what one graine, by the increase of fifty (which happens often) would arise to in seven times sowing, and I wearied my self with an endlesse matter.

A greater summe then any man would think, I have forgotten it, cast you that have leisure: Now a graine, I mean an ounce. of our feed, though it rifeth not with such advantage (for if it were so sowne, it would be quite drowned, or at least not worth the tarrying) yet it rewards it another way, with speed in working: For albeit, the first time be much a like, about forty weeks or fuch a matter: yet the second is run much

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fooner, both because now he is softer then the first seed, and easier to be loosned, and also mightier, and more able to turn the work over, so that we keep our selves within the number of ten, as some do set the bounds, yet I think the midst between, duplum and decuplum a notable mean, although that be as it happeneth, yet by this great hisse & speed, we may quickly overtake Infini-

y.

2. But if you think this too flow a course, let us runn to the next increase by nourishment, whose great speed and readinesse will casily supply all and fill the biggest desire in the world; after the Son of Gold hath been once sowne, and raised again, he is now able to work mightily, and not before, and to turne one hundred parts of his due meat, into a third middle thing, Gold his fathers nature; this now will show hereafter; then if he be able to turne an hundred times as much half way, he can surely as easily and quickly one part that is no more then himfelf, quite through into his own felf-same nature, especially if that food be silver or Gold, which is best of all to the purpose: then he is now twice as big and as strong as he was before, able to devoure as much again; and so for ever, for this strength shall never be abated, when after his ferding he is 1:st the same still, or even as one Candle

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dle lights another still or more strangely, though not so largely, like unto the Load-stone, which as Plato reporteth, after it hath drawn one ring of Iron, it giveth power to draw another, and thus unto the next untill you make a long row and link of rings, close and fast, one hanging upon a-

nother.

3. Then fith we may so soon heap up so great a quantity of this Golden medicine, it may chance we shall not need any great help of the readiness of the stuff and strength of the workman; and if but ten parts of the Gold might be made at once, between a weak workman and a stuff, yet perhaps it would serve the turne to raise the summ appointed: But suppose it commets short ten parts of the way, yet if through the means of the nearnesse of the stuff, and force of the doer, one part may come to turne a hundred, then we shall supply and overtake all the want and hinderance: Let us

4. And first again of the stuff, because it is the thorter and easier matter; a thing fit and easy to be changed when it is like the nature of the workman, & nearer the ways

The straight affinity and nearnesse of the Mettals one to another we have opened above, when we found them all to be one

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thing, differing only by certain hang-byes? of clearness closenesse, and colour springing out from the odds of concoction, and that if the same concoction hold, they wil come at length to their journeys end, which they strive unto, the perfection of gold, except perhaps Iron and Copper; by over fuddain heat or some other foule means, have been led out of the way, yet they may be led back again and cleanfed as we heard before, and yet they were all made at first of quickfilver, a foul and greafy thing in respect, and then wer grimed and besported greatly again, with the foule earthly Brimstone which afterwards came upon them, whereby they were all groffe and ill coloured, open and subject to fire, and other spoyling enemies, before by long, gentle and kindly concoction, all the foule and grofe stuff was cleansed and refined, and so made apt to take good colour, (as we see in plants and all things) and to gather it felf up close together, and I kenesse to be weighty, for the much fine stuff in a narrow room, when lead and Quick-filver, heavinesse follows from the rawnesse; and lastly, to be stedfast and fafe from the fire, and all other enemies. because there was never any way of engrance in lo great closenesse, lest, to make division and dissolution, that is destructi-

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on, nor yet any greafy stuff the food of fyre remaining.

5. Wherefore we fee the near neighbour-hood of mettals, and eafineffe to be changed one into another, (especially if we work upon Silver, which is half Gold already) when they want nothing of Gold, but either long or gentle concoction, or in flead thereof (because we cannot tarry) as flrong and fierce one answerable unto it, first to clense out all the grosse and greasy stuff, and then to bring colour upon it.

So that I cannot but wonder at those men if they be learned, who, in reproof of this Art unknown, youch, unfitnesse of the fluff to be changed, saying that Mettals being of fundry kindes and natures, cannot be turned before they be brought into that fuff. whereof they were first made and fashioned, which we do not when we melt them only, and which is not eafily to be done. It is a fign that either they never knew, or at thet time remembred not that nature of a Mettal, or of the first stuff; for if they mean the Grecian supposed first empty and naked stuff without shape, but apt to recieve all, even that which is the middle flate of a thing lasting but a moment, when by the way of making and marring (which our men with Hipacrates call changing) it is passing from one to another, then if yielded and quickly.

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granted with Geber, Arnald, Lully and many more learned men, on our fide, that in that very violent work of changing the Mettall being so farr altered and broken, even into dust of another fashion, I think I must drive them to blow the seed, as they say, and

they know not what to answer.

6. But if they meane as they feemed to do, we should not melt our Mettal, but bring him back unto his nearest beginning and fluff Onick filver, and then put on our fhaps and forme upon him, according to the kindly fowing of Gold, upon his base ground above said, they are deceived not knowing the nature of Mattals; for they be not of fundry kinds and beings (as they fay) but all one thing differing by degree of bakeing, like divers loaves of one paste, that it were madnesse if any of them lacked bakeing to lead him back, or mair or spoyle him of his fashion, but in the same forme and being to bake him better, and so did nature in the Ground, in bakeing quick-filver , or lead into Gold, the went forward and not backward with the matter: Nay why go I fo farr with them? they never marked the nature of their own words, which they use in their own Philosophy, where changing is fitting only, and shift of those hang - byes called accidents, the forme, kinde and being of the thing remain-

ing.

Then if the stuff be so fit, let us fee what the work is, not in store which is done already, but in force and power; his strength and power is feen in two things, purging and colouring: First he must mightily shew himself in purging and driving out all the groffe greafineffe of the fluffe, and then when all is fine, cleare, and close, he ought to firetch himfelf at large, and to spread farr forth in colour upon it; for albeit long & gentle heat purging by concoction, of it felf breeds and brings good colour, yet this over-short, and violent heat proportioned doth not so (as I shewed above in the difcourse of binding and colouring) but needs bring colour with him already coyned.

7. So that when he purgeth the stuff understand; he draweth not out the foule and gross fluff, and departs away from the work withall, as the foul purging binder did; but being a clean and fine thing like the nature of a wight, he purgeth by digeflion and expulsion, driving out the foul and unlike parts as leavings, taking and embodying with himself the fine and cleare for food

and nourishment.

Then let us fee how this work of purging is performed, for that is all, and the colour hangeth upon the same, and is done all un-

der one, as we shall hear in going out of this treatife, if nothing purgeth but heat through concoction, and this ever to be measured according to the need and behoof of the work underhand; and we must scour e an hundred times as much stuff in one or two or three hours space at most (for that is their task) then we had need of a marvalous fiery Medicine, besides the great outward heat, to prick him forward, scarce to be found within the compaffe of the world and nature; it must shew it felf an hundred times fiercer then a binder, which was fcant able in longer time and stronger heat to scoure and purge one part, and as much of the same stuff.

8. This is a marvailous hard point: I had need whet my thoughts and memory, and all the weapons of wit unto this matter; if we fearch all about and rifle the corners of kinde, we shall finde no fire in the world so hot and fierce, and the lightning able to kill plants and wights & mele mettalls, and to performe other such like

marvailous things in a momens.

As (to let passe plants not fo strong) I have read of eight Lepers in the Isle of Lemnos which as they fat at mest under an Oake, were all suddainly strucken starke dead therewith, feeting fill in the same guise of living and eating creatures; again that it

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hath sometimes passed through a purse at a mans side, and me'ted the Coyne without hurting the leather, because such a suitable and speedy fire found that resting stay to work on, in the Mettal which it wanted in the open and yielding leather, and many more such strange deeds we may finde done by that most violent sire, then our firy work; man if he be tasked as he is to work as great wonders as these be, had need to be sierce and vehement, as the sire of lightning, as it is sometimes termed in our Philosophy.

Let us match these two together, and see how they can agree, that all things make layed, and as it were frucken together, the light of truth may at last appear, and shine forth of the comparison; let us as Tully saith, at the first setting out, lanch and row a little easy before we howse up

sayle.

Gold of it self in Philosophy is a fire that if it be raised and increased one hundred degrees in quality it may well seem to prove the greatest fire in the world.

9. But our men as they speak all things darkly, so this pethaps in regard of other mettals, or rather because like the Salamander, not like the fire flies (for though the Salamander can as well as Serpents egs,

byhis extream coldnesse, quench a little fire, yet a strong fire consumes him and puts him out of being) because I say, like the fire fly he doth live and furnish in the fire, when as indeed Gold, as all other mettals, is cold and

warerish farr from the fire.

10. And yet it is not the owtward show of the bodyalone that makes a fiery nature, but sometimes the inward quality doth the deed of fire, (if we speak at large as the common custome is) and so the Starr Fish in the Sea burns all she toucheth, and a cold spring in Sclavonia sets on fire any cloath spread over upon it: and to come neare by such fiery force doth the water fix in Thessaly pierce through in any vessell save

an horse hoose-

11. But now we are come unto the deep, let us hoyse up saile and speak more properly and Philosophically, and more neare the purpole; let us I say heare the nature of fire and how it commeth fire, as they bound it, and we shall findeit if we mark this offspring, as a very hot and dry substance; the first cause of fire is motion, a gathering and driveing much dry stuff into a narrow thraight, which by flirring and striving for his life and being, is still made more close, fine, and hot, that its nature will bearc and suffer; and so it breaketh out at last, and is turned into another larger, and thinner,

his

thinner, dryer and hotter nature, called fire: hence the great underground fires, in Æma Hecla and many other places, grow and spring at first, when the cold driveth a heap of hot earthly breaths and vapours, either round up and close together, or along through the narrow and rough places, rubing and wringing out fire, which the natural states of the ground seeds for ever.

12. So the Starr called Hellen-flarr, that lights a fign so dangerous upon the table of the ship, and falling melts Copper vesfalls, and commeth of an heap of fuch vapours, carried up by violent croffe windes, fo that by rubbing Milstones, Flints and such like, we see fire arise after the same manner; and this is the manner of the fpring of all fire. others flow from this, one fill fowing as it were one another; but if the fluff of this fire be tough and hard, and then when it is wrought into fire, if it be moved again apace, it proveth for these two causes a marvailous hot and violent fire, whence foringeth all the force of Lightning; for it is nothing else but a heap of thick and brimftony Vapours (as some hold with reason) by the coldnesse of the cloud, beaten up close in that order, and now being turned of a fuddain into a larger and thinner Element then it was before, when it was carth and water, his own place will not hold him, and so by the force of nature, striving for room and liberty, he reats the clouds in that manner which we heare in thunder, and bursteth out out at last, a great and swift pace, as we see in lightnings much swiftnesse together with the toughnesse of the stuff, finely wrought, makes up his violence above all fires in the world.

13. Now for the Son of Gold and Hermes his Medicine, what kinde of fire is he, when he can be no such Element, extream hot and dry fire; for he is temperate, and hath all the qualities equall, & none working above another, and yet indeed by reason of the fine and tough (and therefore mighty body) whereon they be seated, they work in equality together, much more forcibly, that the extreamly distempered cold and dry poylons can worke alone and as fall and faster then they devoure and destroy distempered bodies; these do overthrow the con:rary; Then what fire he is I shewed before, how full stuffed with heavenly spirits above all things, and so he is an heavenly fire, which is much more effectuall in power, and mightier in Action then that o. ther: by reason of his exceeding subtilneffe, able to pierce through rocks, all things, where that other small quickly Stays. 14. Admit

14. Admit it say you, if that heavenly fire were quick, free and at full liberty : but it is fast bound up in a hard body; then I will give you all the reason, bend your wits unto it; Gold at first was fully fraughted with the most piercing fice in the world, and then came and wrought it into a most fine flowing oyle, and so unbound it and fet it at full liberty: not so freely indeed as in heaven, but as it can be in a earthly body, closely crouded up together, (which help) heats as in a burning - glaffe, upon a most strong and mighty body farr above all things in the world; and lastly with a violent outward fire, the fent all these apart away to work together.

15. Judge then you that have Judgement, whether it were not like to bestir it self as lightning; Coppar, the heat of the hot spicits, is as great; and if it were not, yet their passing subtilinesse would requite that matter easily, and make him even; yea and perhaps when they be drawn and carried up close together, make some odds and differences between them; but surely the excreding toughnesse of the body (as we see in Iron and the rest) augments heat greatly, and carrieth him sarr beyond it.

16. Now for the pace, it is much swifter, and drivin by a much stronger mover, even so much as a sounders fire passeth in strength firength, the top of a thick cloud; for this is he that fends that lightning which elfe would have flowne upwards; therefore beeause the fire is stronger, and hath the helps of body and motion farr more favoura ble the fire of the Son of Gold must needs paffe the lightnings in power, and wonderfull working. Then bethink your felf, with what ease and speed, such a fiery medicine were like to pierce and break through, fift and fearch all about, and so scoure and clense a great masse of soule metalls? how many times more then a weak and groffe minerall binder? fasten and bend your mindes upon it : we see how a weak waterish or earth'y breath in a narrow place, within a cloud, the ground, or a Gunn, (all is but thunder) because he is so suddainly turned into a large Element, and lacketh roome, bestirrs himself, and worketh marvailous deeds; what may we think then of the heaps of those false reports of heaven, and of that most strong Golden body, closely couched up together in a little room, when they be in a narrow vessel droven out, and spred abroad at large by a mighty fire, and thereby fill pricked and egged forward, (for as long as the fire holdeth, they cannot be fill, nor draw in themselves again) what thing in the sturdiest Mettal can be able to withstand? how cafily easily shall they cast down all that comes in their way, brake and bruize all to powder. May not we all say plainly that which the Poet by borrowed speech avoucheth, that Gold loveth to pass through the middest, of the Goards, yea and to pass through the rocks, being more mighty then the stroak of lightning, it is so sit, as if it had been made for the matter.

17. I have heard that the extream cold weather in Lapia and Finland (which are under the Poles girdle of the world) peirceth and freezeth, and cracketh the rocks, yea and Mettalline vessels; again that the poysoned Cockatrice by his violent, cold, and dry breath, doth the same on the rock where she treadeth; then what may we judge of the force of our fiery medicine upon the mettals, by these comparisons? How fiercely and quickly were it like to divide and break them, having an extream fire, the greatest spoiler of all things, to over match the cold and dry quality? and a much fironger body then these vapors which carried the former qualities, and both these fent with far greater speed and swiftness, as appears in the difference of the movers?

18. Lift up your ears & mark what I fay, a deaf Judge had no need hear these matters;

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who hath not feen how Ouick-filver enters. cuts and rents the me tals, though many doubt and differ about the cause thereof? Cardan thinks that, like as we find of the cold weather in those frozen countries, fo this marvailous cold mettaline water, entering the mettals freezeth their moisture within them, and make them cracke and full afunder, and therefore Gold soonest of all other, because his moisture is finest, even as fodden water for his finenels freezerh fooner then cold. Surely very wittily Paracelfus deems this done by the spiritual subtil. ty of the body, even as the understanding spirits of the air, and the lively spirits of heaven use to peirce through stone walls and rocks, by the same strength, without the force of qualities; but I think it is rather for his stronger-like qualities, seeking to devour them; else he would peirce your your hand and leather, and fuch like easie things which he leaveth untouched as unlikes and strangers; as for the qualities of O iick-filver, it is a question what they are, and which excelleth; fome judge her very cold, some again marvailous hot (as Para. celius for one) fome moist, other dry, but as the hath them all apparently, foldeem her temperate, like Tin that sprung from her, and almost like unto her. Gold I

mean

mean, though perhaps the qualities be not all in her, as in him, to equally ballanced.

19. But let the case be what it will (1 love not to settle upon uncertain matters) the great spirit of mettals after the is first wrought into Gold, and then into his son our medicine, shall be in any rea on both for body and foul an hundred times frongor and more able to do it; nay Antimony and Lead are much grofer then Quick-filver, and yet you see how they rend, tear, and confumebase mertals even to nothing; but what fay we to plants? there is a great difference in therpenels and ability to peirce and enter between a thorne and a needle, and yet you heard above the gentle plants of the vine, and the middle dew of beaven yeild stuffe to an eating water, able within three or four distillings to devour and dissolve mettals; then what shall not onely therpe mineral eaters, but this our almighty Gold medicine shew upon them, which besides that wonderful palfing, sharp, and peircing body hath the great help (which they want) of that heavenly fire, and of her swiftness, stiered up by a mighty mover? Thele things are enough to fuffice any reasonable man (if they will not stop their cars against the found M m 2

of reason) couching the power, might, and

strength of our Medicines.

20. What is then behinde, The boly Guide hath taught us all things; yet I hear them wisper, that albeit these medicines of ours have such thundering power, yes they may not force to our purpose of confuming all the mettals (as the guise and forcible use of such fiery things as) without regard or choice of any part or portion; but it is not always I hope the guise of violent things; I need not go far; there is a natural stone in Hazo, which by a mighty and strange property useth, In fourty dayes space to consume and make away all the flesh and bones of a dead mans body, laving the teeth, which be leaveth ever fafe and whole; and therefore they called it in times past flish eater, and made tombes thereof for dead, and boots for Goutty men; I could clog a world of readers with like examples, if I might be suffered, but weigh this one and our artificial Pantarva together. Why may not it as well have its choice and fame, a part of this great waste and speiling? they know not why, and how then? there are many deep, hidden, and causeless properties in the bosom of kind and nature, which no mans wit is able to reach and se into, the world is full

of them, when Art is open, and all his ways known. Indeed the world is full, of late of such senceless and blind Philosoprers (which like as the Poets when the Stoick a little calls on Jove by many names, to help to shore up the fall of a verse, or stop the gap in the number) so they when their eyes are dazled upon the view of a deep matter, flye to nature as fast, and to hide her unsearchable secrets, to cover the shame of ignorance, as though God moved all with his finger (as they fay) without any middle means and instruments There is nothing done without a middle caule fore-running, if it were known, as I think it is to some, though never so dark and hid from others; and therefore to come to the purpose, as the reason of the natural eating stone, was clear to Agricola though unknown to Pliny, and many more the reporters) and found to be for the loofe and light temperatures, and Copperas water, fit to eat the flesh and fofter bones, and yet unable to do a thing above his strength, that is, to overcome the harder.; even so you may think the reason in this like property of the R. C. Physick, Pantarva, &c. is feen to some: for certain,& howsoever it was my luck to see it, I cannot sell, it hath been fure unfolded twenty times Mm 3

times at least in the speech going before, if you remember well, it followeth the high and common way of all nature, I mean that eating nature; for all things eat, and that is the cause of things done below; then there is nothing eats and devours all the stuffe which it overcometh, but so much as is like and turnable, the rest he leaveth as strange and untouchable; so did all the foul binders purge above; nay so and no oth r ways, doth the lightning and all fire eat and confirme the stuff subdued, turning the aire and water into fire, and leaving the earth and ashes; even so doth our medicine, after it bath driven out and scattered all uncleanness, it takes and strikes unto the fine part; like unto it felf, and makes it like himself, as far as his strength will carry.

What need I pray? is there need any of any more examples? is it not clear enough that all things feek their like and thon their contraries? yet because these Mineral Melters have been evermore very strange and un equainted with the Grecians, I will fet down one or two of the clearer exam-

ples.

21. Why doth Copperas-water part and draw away filver from Gold? but Copperas is like to Copper, and this to filver; for as

Lead is to Gold, to is this to Silver; cast in plates of Lead and Copper, and that will cleave to the Gold, and this to the Silver. But Silver is liker to Lead then Copper, therefore to part filver from Copper, the Miners use to season a lump of Lead with a little Silver that fofteneth the work and maketh it ready, then one Silver drameth the other part unto her, may raw Quickfilver as the is firong in all things, to in this very wonderful, Quick-fiver I fay the grand mother of our medicine, and the spring of all her gooduets, will quickely receive and swallow, either in heat or coid. her near feiend, or very like clean, temperate, and very fine body of Gold (and thereforeas the one is termed unripe Gold, fo the other ripe Quick-filver) when the reft the refuseth, and beareth a lost as foul, grose, and unlike her nature; and this secret the miners also by their practice have opened unto us when they to part Gold from the rest, mashed altogether in a dust heap; wherefore when this fine and clean body Quick-filver, is made by nature, and Ait yet much finer and cleaner, and again as much more peirceing and spiritual, and able to perform it, how much more deadly will the run to her like and devouris, the clean, fine, and spiritual, that is the Quick-Mm 4 inivery. filvery part of the mettal, and if the devour it, then it cannot be loft, but must needs go into a better nature, even to the nature which we defire.

What is then to be faid more? I have not ver bounded the matter, as I promised, and shewed how the golden stone should turn an hundred times as much into Gold, I have fhot a large compass, but all at randome; now it is time enough every thing hath its

due time and place. 1%

22. You have heard I am fure of the hot flomach of the Elephant, Lizard, and Seacalfe, able to digeft and consume stone, yea and to come to the point, the Struchio (Estridge) that marvailous beast, Iron also; if the flomach of a wight be able in a short space to divide, expel, and turn the fine part of a mettal into his own felf same nature. How much, and how foon may the stomach of our medicine turn into Gold? not onely an hundred times more then the beaft, because it is an hundred times more fitter and able to do it; first for the likeness and nearness of the stuffe, and then for the two great heats I speak of; and thirdly for the wonderful, subtle, strong, peircing and cutting workman, but especially because he goeth not quite through with the work, as the beafts did, but half way to the middle Nature of his father: consider and weighthe matter, but if he be somewhat far off the mark, see how woade & other things of like strong gists and qualities are easily able to overcome and change, with whom they meet, even without this great mingling and boyling: why shall it then be hard for our Meticine, with great concostion, to do the like upon his own subjects, for proportion of strength, for strength will follow him, as able to overcome the stubborne Mettals, as these two the weaker water.

23. To close up all, remember what I faid, and what is most true and certain. that gold is closest and most full of fine larg spreading stuff, of any thing else in the world, passing the wonderfull gift of Silver, in this point an hundred fold, in so much that one ounce of Gold, by the blunt skill of the hammer, may be drawn out and made to firetch over, above two Achers of ground: Consider well this one point, all shall be plain and easy; I mean to them that are learned, for these be no matters for dull and mazed wits to think on; then after this spreading Mettal, is made a fine flowing oyle; and drawn out at length; and layed out a broad most thinly, by a vehement heat of fire upon, how much will it spread; may YOU

you think in reason? but such a view may quickly dazle the eye of the understanding; let us picture out the matter as Plate nieth.

24. Think the difference in fineneffe, in colour between the Son of Gold and Silver (if you will take him to turne as I bade you) to be like the odds between very fine Scarlet, and courte white fack - clothe let that be closely shut up together in a Walnut shell, this packed up as hard in a very round pot of a quart, or of that bigneffe, which will take the measure of an hundred Walnuts; you fee the bulk of both; and fo, if you weigh them, one will prove an hundred times as much in weight as the other: but draw them out, and spread them one upon another, & one shall overtake, match and fit another on all fides; Now owne is very course and bigg, and the other is very fine and small, as appears by their threeds, yet the small may be full as strong as the bigg, as we see in a little gall, poysons, &c. it is common.

Then these two encountring (as we must suprose)shall of force, hurt and change each other equally, and for the exceeding fine and groffe mingled, make a middle thread, and the extream read and white colourscarried with their bodies, take a yellow meane alfo: even so you must think when an hundred ounces of silver, and one ounce of our Medicine, are both by the sire beaten, and driven out at length and to the surthest thinnesse, every part overtakes, sies, and reaches other, and the small part being as strong as the bigger, in striving one overcomes, consumes, and turnes the other, that neither shall be quite raised, but both equally changed and mingled unto a third mean thing, both in sineness and colour, and all o

ther proporties what foever.

25. And so you see the colour also dispatched which I kept in their place, and which semeth a wonder in some mens fights, fol hope you will not ask me how Gold got this high red and unkindly colour unleffe you be ignorant how all such hangbyes flitt and change up and down, without hurt to the thing that carrieth them; and except you know not, that by a kindly courie whereby all foft & alterable things, gently and fost boyled, wax first black, then white, next yellow, and laftly red, where they stopp in the top of Colour) we see changed and drawn up our feetds of Gold unto this new unwonted colour; of this I have spoken largely in the nature and dignity of Angels.

And thus you have at fast, all the reason which I show, or at least thought good to deliver in writing; for the truth of Hermes or the Phylosophers stone and Medicine, why is it the ready way to bring all men to all Rose Crustan-happinesse in the world? that is tolong Life, Health, Youth, Riches, Wisdome, and Vertue: it is now time to sit down and take our rest.

CHAP.

CHAP. IV.

What the Pantarva is: The true matter in Nature and Art: The manner of working: Canonically and orderly made manifest in this Book.

a. The place for working; 2. Heaven unchangable, all beginnings even and of other things; 3. Of end and everlastingnesse; 4. Heaven and Earth; 5. Of God and Man; 6. Of blood; 7. Of Making and perishing; 8. Of the foure seeds of strife in the world; 9. The disolver and destroyer of Gold; 10. The way of makeing and working the thing sought after; 11. Of the body, sire and blood of our matter; 12. The due of Starry blood and womb for seed; 13. Influences of Heaven; 14. Of Instructions; 15. The Quality of Countries; 16. The Pantarva; 17. Dr. More and Dr. Freeman Convinced, and all the Art made manifess.

1. Eugenius

Ugenius Theodidactus he ires them mutter among themselves, that there is never a reason given asyet, no not one, becsuie all standeth upon a fained and supposed ground, which being nothing, all that is built upon it must needs come to nothing: For even as Paracellus in his supposed Paradise, in the end of high opinions, concludes, that if it were possible to be made, by any labour or wildome, it would prove no doubt, a notable place for long Life and Health; even fo may be thought of this stone of Gold, if any Act or skill were able to contrive it, that it would wishout doubt work these wonders aforefaid; but as his Paradice (if he mean plainly as he fayes, and of the Philo ophers stone whereto it may be wrested) is unpossible to be made, unlesse he would include himself in a place free, first from a the contagion and force of outward Earth, Water and Weather, yea and the efore of the fire of Heaven, and light also; and secondly where all their beginings were in their pure and naked Nature, which they call the fife nature, which is nowhere fave in heaven, and which were a miracle to be conceived; and lastly except he would live without meat and his leavings, which both

learned and unlearned hold ridiculous to think.

Even so it is as hard in opinion and unlike, that Gold may be spoyled and brought to nothing, as he must be first, and then restored and raised to such dignizy: because as heaven is ever one and unchangable: for that in it all the beginnings are weighed fo even, and furely tyed together, in a full confent, unable even to jarr and be loofned; in the like manner Gold is for close and fast, for his sure and equal mixture of his fine careh and water, that no force of nature, neither of Earth, Aire, or Water, no nor fire, although be be holpen with Lead, Antimony, or any such like fierce or hot stomack, easily consuming all other things, will ever touch him: nay which is stronge, the greatest spoylers in the world, fire and ais helps, are to farr from touching him; that they mend him and make him fill better, and better; what is to be said to his? albeit I consesse that to be he main ground and flote of all the wirkand building, yet I suppose it not nor rook it as granted, as if I had been in Geometry, but left it to be proved in the fitter place; as for that supposed paradise it is hard to judge, because he did but glanec at it, and fo leaves it unlawful

to be told; albeit a man may divise in thought as well as he, (for I think he had not tryed it) what may be done and what

nature will fuffer.

Then what if a man inclosed himself in a little Chamber, free from outward influence which is easy; overcast for light fike, if need be with fuch Marble as Pero made his Temple, shining in darknesse, with all floured thick with Terra Lemnia, or the earth of a fish nature (which is better, but much harder to be gotten) and had such water within the lodging, as that not long fince found under ground in Italy betwich two filver Cupps; then if he could ever live quite without meat, (which I shewed not Impossible) or preserved himself with a fift Nature, which breeds no leavings: what think you of the matter leavings; but think what you will: if it jarr and found not well in the earts of any man, let it be among other his Incredible and impossible monsters: yet our cause shall not be the worse for it, but easily possible, as I will open unto you, as farr as my leave will suffer me, which hath been large indeed, and must be, because I made a large promise at first perhaps too rashly; but for the good. meaning) which must be payed and performed to my brethren of the R. Croffe.

3. Arifotle

2. Aristotle saith like a wise Philosopher. that nature makes her creatures and fubjeds apt to move and reft, that is, changeable; and again that a body that is bounded cannot be without end and everlasting a and therefore that when heaven ever moveth, and earth ever resteth, it is beyond the compass of nature, and springs from a more divine cause; if this rule be true, as it is most certain, then Gold a thing not unbounded, nor yet an extraordinary and divine work, but made by the ordinary hand of kind, as we heard above, must nreds decay and perish again, and cannot last for ever; and if nature can dissolve him, much more shall she with the help of Art perform it; and that which was faid of fire and his helpers, is nothing; for why doth fire better Gold, but by removing his enemies, which nature had secretly laid above him to destroy him? and fo every ttick as I said above, may be saved from decay; but let nature have her swing under ground, or skill above, they shall cause his enemies in time to spoil and confume him.

We cannot tell (say they country-like) it may be a divine and no natural work, for we (ce it everlasting.

4. Go too, be it so, I will over-take them that way too; for as we know that which Aristotle knew not, that both heaven and earth by the same divine cause that made them both, may be, and once must be marred and changed; so we may think that Gold, although it were a divine work, yet by the like skill followeth the divine pattern, might fall to decay and perish.

5. But what is that divine pattern? and how shall men be like unto God? even by the goodness of God, who hath, as I said above, left his pattern open in all places, and casie to be feen to them that seek to be like the main pattern wherefore we are all made; and this as Hermes faith, gentle and wity separation, wherewith he avoweth both the great, and our little work made and woven, and so to be marred and unwoven again, to figure unto us privily that there is no great and cunning work performed by fuch rude and Smith-like violence as you speak of (vis consilri expers mole ruit (ua) but by this gentle skill and counsel; as we may see very plainly and fiely, by a thing in vertue and price, I mean in the worldly estimation most near unto Gold, the noble and untamed Diamond, which when he comes into the Smiths hands, will neither yeild to Fire

nor Hammer, but will break this rather then he will break, and not fo much as be hot (as Pliny faith) but not be hurt (as they all grant) by that other, and yet by gentle meanes of Lyon or Goates blood.

6. Though they be hot bloods (that by kinde, and this by a dilease of a continual Ague) you may so soften and bring under this flout and noble stone, as he will yeild to be handled at your pleasure, nay by the flowing tears of Molten Lead (athing not so hot as may be) he will quite relent and melt withall. Even so we may judge of Gold; that albeit the more roughly he be handled, the less he floops, as the Nature of stone things is, wet there is a gentle and heavenly skill and way to soften him, and make him willingly yeild and go to corruption, though this as well as that be not common and known abroad, as no reason it should.

7. But what need we flye with Ariftotle to any divine shelter? as Gold was made. by a common course of kinde, and must dye and perish the same way; so this skill of ours needs not be fetched from any hid and divine feeret (whatforver our men fay, to keep off the unworthy) but from a plain Art following the daily and ordinary fleps

of nature in all her kindly works and changes; then mark and chew my words

LIB-4

well, and I will open the whole Art unto

8. God because he would have none of these lower creatures eternal (as is asore-said) first sowed the four seeds of strife in the world, one to fight and destroy the other; and it it would not serve as it will not here, he made those that sprung from them of that same nature; and there is nothing in the world that hath not his match, either like or contrary, able to combate with him and destroy him.

9. But the like eats up and consumes the like, with more case and more kindly then the contrary, for their nearness and a. greement; then if nature mean to spoil Gold and make him perish, because it is so strong a thing, she takes the nearest and most kindly way, the fees a stronge like upon him to eat him up and consume him. What should I say more or more plainly? you know the thing most like and nearest unto this, is in all mens fight corrupt, and subject to decay, and then when it is loofned, very arong and fierce; it is ever more wrapt about him, and so by contagion it strikes and enters, and so pulls him after, and all in their own nature, heat and furnace rot together, and in due time rise again and the same; for being all one in effect, as the seeds of male and semale, it booteth nothing whether overcome in the end, and a new thing like the old must needs arise, if some occasion in the place (as I said of heat and Brimstone) come not

between and turn the course.

10. You have heard of nature, let us come to Art; if the cannot follow the steps of nature, the is but a rude skill; nay the must pass them far, if the mean to take profit by the work; for albeit I deny not that all things may fall out so luckily, that our son of Gold may start up underground (though never found, for who would know it?) yet nature may so easily fail in the choice of corrupting ground, but cheisly in tempering the degrees of her kindly heat (without which the work will never see end) and again the lets are so many and so casual, that perhaps we would be worn before the work be finished.

Then how should Art her counterfeit pass this kindly pattern? very easily, by the understanding skill of a divine minde, which I said doth pass nature in her own works; first in chusing the best ground, and best proportioned for generation, which nature in this respect cannot, as

Nn 3 aiming

aiming at destruction onely, then in re-

But specially in well ordering that gentle and witty fire of Hermes, wherewith all the work is sundred, that is turned, al-

tered and mingled.

But what is his witty fire? for here is all the hardness, here all the world is blinded, all the rest is erfie; bend your mindes, I fay, I will telly u all the Art; Enclose the feed of Gold in a Comora, yet a kindly place; Lo here is all the Art, all the reft is written to blind and shaddow this: so far as I may do good and avoid hurt, I will unfold this short hid and dark matter, and yet Hermetically and Philosophically. As the Sun is the father of all things, and the Moon his wife the mother (for he fends not down those begetting beams immediately but through the belly of the Moon) and this double feed is carried in a winde and fririt into the earth, to be made up and nourished; so our Sun bath his wife and Moon, though not in fundry Circles, but Adam-like, and both these are carried in a spirit also, and put into a kindly furnace.

11. To be more plain, this feed of Gold is his whole body loofned and for ned with his own water (I care not how, but beft

for

for his beloved for case in working) there is all the stuffe and preparation, a very contemned ftrife; here is the fire, this belly is full of blood of a strange nature; it is earthly and yet watery, airy and very firy; it is a bath, it is a dung-hill, and it is ashes also, and yet these are not common ones, but heavenly and Philosophical, as it becomes Philosophers to deal with nothing but heavenly matters or things; fearch then this rare kinde of heat, for here is all the cunning; this is the key of all; this makes the feeds, and brings them forth; fearch wisely and where it is, in the middest of heaven and earth; for it is in the middeft of both these places, and yet but one indeed; you may think. I cross my self and know not what I fay, but compare and look a. bout, and you shall finde nothing prosper but in his own place.

about the womb, and the feed shall joy and prosper, yet so much the better and so near also, if that blood be whole and sound, and standing of all his parts; wherefore no marvail though the world misseth this happy stone, when they think to make it above the ground; I say they must either climbe up to heaven, or go down deep within the earth; for there and no where-

else is this kindly heat.

Nn 4 13. Wights

13. Wights are heat with blood, and plants with earth, but Minerals with an heavenly breath; to be short, because men are too heavy to mount up to heaven, you must go down to the middest of the ear h, and put the seed in the mine again, that he may take that influence of heaven equally round about him again.

14. Muse and conjecture well upon my words, you that are sit and skilled in Nature; for this is a very natural heat, and yet here all the world is blinded. Nay indeed if a man could read little and think much upon the wayes of nature, he might easily hit this Art, and before that

never.

What doth now remain? we have all the way to mar and spoil the Gold, and that was all the doubt; I answer, for if he be once down so kindly, he will rise again sure, or elseall nature will fail and lose her custome; and if he rise, he shall rise ever in vertue tensold increased; I mean if it be not embased as the seeds of wights and plants are, and as the seeds of Gold was by that base way abovesaid, with the ground that corrupteth it. So if a poisoned plant or wight be rotted in a glass, she will rise again a most venemous beast, and perhaps a Cockatrice, for that is the off-springs

spring; corrupt in like fort a good plant, and it will prove a worm or such like, with much increased virtue; what is the reason? because the same temper and measure of qualities, still riseth in power as the body is refined, and the gross stuff that hindreth the working, stript off and removed.

15. Wherefore Gold is now temperate: loosen and refine him often over by corruption, that is, stripe off the lets of the body, and all the qualities shall be raised equally, and shall work mightily, devour, and draw things to their own nature, more then any thing else; because they be not onely free, and in their clean and naked nature, but also seated upon a most subtle and tough body, able to peirce, divide, and subdue all things. Again both mettals and stones, the more heat they have (as in hot countries) the finer and better; and therefore the oftner they be brought back to their first matter, and baked with temperate heat, the more they increase in goodness.

16. And if he be brought to such a temperate finencia, that is, to such a heavenly nature, then he keeps no longer the nature of mettal in respect of any quality save the lastingness of the body, nor of any other gross meat nor medicine, and therefore he

cannot be an enemy to our nature, nor yet any ordinary digestion in our body, but ffreight way flyes out, as I said before, and by extraordinary means and passages as well as nature her felf, and so joyneth with our first moisture, and doth all other good deeds belonging to this Rose Crucian infallible Axiomata of long life, health, youth, riches, wildom and vertue in fuch fort and better then I have shewed thee of a fife nature in that book above faid; and fo Appollonius Philostratus and Eraftus, and all other flanderous mouthes may now begin again: for there is not a word spoken to any purpose, because all runneth upon a false and unknown ground; a wise man would first have known the nature of the thing he speaketh of, if he mean not to move laughter to them that hear him and know the matter.

17. But indeed Van Helmomt Gloubor, and Behemon the Cobler, and other railers. are fafe enough, because these things are so hid and unknown to the world, that no man, but one of this our houshold can espy them or controle them; therefore I took in hand this hard and dangerous labor. which all other of our ancestors to this day have refused, both that they might be ashamed of their wrongful slanders, and the

wife and well disposed see and take profit by the truth of to great a bleffing freely be. stowed upon them. If they find it, let them thank God, and useit; no doubt they will do good unto good men. If I have flipt in words, or abounded in truth of matter, or failed hitherto, mark well the subsequent discourse; although you think I speak strangely, yet affuredly you shall find something that was never revealed to any, but of our laudable order; if in this or that Chapter you find any thing amis, think how common it is among men, especially of my age; I may be excused; and weigh the good and bad together, or else Homer himself an old man in his time, when he skips now and then could never escape it. and yet he was in an easie matter (a man may find I think howfoever) and be had Orpheus and Migeus, Ithink, before minibut you fee the hardness of this shift, although my pattern you do not see, because it is not to my knowledge in the world to be feen, bur what care I; these men whom 1 regard, will take all things in good part, and then the rest I passed by long since unregarded; now let us fit down and rest a while, having perused the way to happiness, knowledge of all things, past, present and to come, long life, health, youth, bleffed-

blefledness, wisdom and vertue; how to alter, cure, change, and mend the state of the body in young or old; and she wed you the golden treasures of Nature, and the Fountain of Physick and Medicines; and this being all possible to be obtained, we shall next lead you the way to prepare the Medicines which are experienced to be fafe and effectual for all bodies, and you shall find their wonderful, incredible, extraordinary vectues, if you practife and use them as you are taught in the fifth Book; but you must remember to know the name of your patient, and the number of his name, Genius and Planet, and chuse a fit time as you are taught by the numbers in the fecond Book; then prepare the Medicines as followeth in the fifth Book; and now having guided all men to happiness, knowledge of all things past, present, and to come, long life, health, youth, bleffedness, wisdom, and vertue; and to alter, cure, change, and mend all diseases in young or old, I have proved these mysterious truths practical, and therefore next we will teach you the receipts, their vertuca and use in the fifth Book. The Theory being sufficiently cleared from all objections, and the mysteries of nature made plain and easie, both in the structure of mans body, mind

mind, foul, and spirit, of the nature of Stones, Herbes, and Plants, Minerals and Mettals; thin I having proved the power of nature, and the temper and order of happiness what it is, and how all may obtain it, viz. knowledge of the time when to give Physick, when the party will recover.

And thus having passed the Theory and Practique part of Art and Nature, I shall proceed to the practique part of Phy-

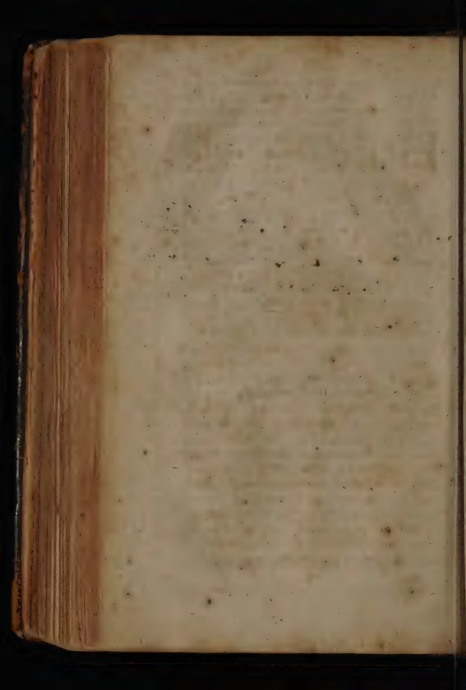
fick.

And first you must observe the nature of your patients, their Ages, what number Governs each name, and what Genius artends that name; what Physick is proper for that person, when it is good to give it; this you will find in the second Book Page 61. if the number be in the Lawrel, it is good, if the number be in the Serpent, it is evil. Again the number of your question, name, Planer, and the day of the week must be added together, and divided by thirty, and what remains you shall find in that Figure; and if it be in the Lawrel, your question or what you defire shall be obtained, and your patient shall be cured; if it be long life, it is good, for you shall live long; and if the number be in the Serpent, it is evil, and the patient

will dye. And thus may you do of any other question whereof you would be refolved; you must note the numbers in the Figure exceed not thirty, as you are taught in the fecond Book in the Rules of the hold Guide. The young man that firs upon the Mountain of Diamonds, is the fervant and childe of the holy Guide; he receives his knowledge from Mercury in Virgo, and his compleatness of body from Caput Draconis in Gemini; Saturne and Venus in Libra direct him to the light of Nature; Fortuna Mafor & populus Figuers of Geomancy give him health, and they receive it from the Sun and Moon; the Angel defends him from the Dragon, and the spiteful Dragon bites his tail in Sagittarius in anger, because he cannot destroy the youth; Jupiter in Capricorne with two Ideas of Geomancy conspire against him; but he receive Medicines and treasures from the Sunne, and Jewels from the Moon, and gives them to Mars in Cancer, and Jupiter in Capricorne, who reward him evil for his good will; the numbers in the Lawrel are heavenly and defended by an Angel; they grant you your requests; and the numbers in the fold of the Serpent destroy all your hopes, being earthly

After April y . 17. 1744
Drink nothing Strong, but
Orink water Thomas Cooks
And Pariso God for his moreios

The end of the Fourth Book



THE

Holy Guide:

Leading the Way to the Golden Treasures of Nature.

Where is found the Fountain of Physick or Medicines, fitted to the use and prosit of mean Capacities.

By John Heydon Gent. & A Servant of God, and Secretary of Nature.

Penes Nos unda Tagi.

LONDON,
Printed by T. M. 1662,

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To the Learned FEREMIAH Mount, Esq;

Cælestial and Terrestrial Blisse and happiness be wished.

SIR,

Our own worth and their attendant, have in ways of Civility, to whom I hold my felf obliged for your Favour to mee, forced this publick Action, which perhaps you may think strange, that a Person so wholly a stranger as I, should tender you such a peece as this: Yet will, I doubt not, acquit me of rudeness and incivility in so doing, when you consider the present discourse, as there is no humour at all init, so I hope there is less hazard of Censure: For here's no Lavish mirth, no Satyrical sharpeness, no writing or distorting the Genuine Frame and Composure of mine

The Epistle.

own mind, to fet out the deformity of Anothers; no Rapture, no Poetry, no Enthusiasme, no no more then there is in Euclids Elements, or Hippocrates his Aphorismes, but though I have been so bold as to recite what there is not in this Book: yet I had rather leave it to your misdome to judge what there is, then be put upon so much modely my felf as to speak any thing that may seem to give it any precellency above what is already extant in the morld about Philo-Sophy and Physick: Only I may say thus much, that I did on purpose abstain from reading any Treatifes concerning this Subject, that I might the more undisturbedly write the easy Emanations of mine own Mind, and experienced Medicines; and not be carried off from what T knew to be true, which should naturally fall from my self, by preposessing my thoughts by the inventions of others: I have writ therefore after no Copy but the Eternal Characters of the mind, and the safe, easie and effectual Medicines for all diseases in the known Phanomena of Nature. And all men Consulting with these that indeavour to write sense in these Matters. though it may be not done alike by all men, it could not bappen but I should touch upon the fame heads that others have, that have wrote before me, who though they merit very high commendations for their learned atchievements; yet I hope my indevours have been such, that shough they may not be Corrivals or Partners

The Epistle.

in their praise and credit, yet I doe not distrust but they may doe their share towards that publick good, under your protection and patronage I aim at.

For that which did embolden me to publish this present Treatise; and dedicate it to you, was not as I said before, because I flatter'd my self in a Conceitathat it was better or more plausible. then what is already in the hands of men: but that it was of a different fort, and has its peculiar serviceableness and advantages apart and distinct from others, whose proper preheminencies it may aloof off admire, but dare not in any wife compare with. So that there is no Tautology committed in recommending what I have written to the publick view, nor any lessening the Labours of other by thus offering the fruit of mine own, for considering there are such several complexions and tempers of men in the world, I doe not distrust but that as what Dr. Culpeper and others have done, bas been very acceptable and profitable to many, so this of mine may be useful to some or other, and so seem not to have been writ in vain. Such as it is, I shall leave it bere under your Patronage: and submit it to your judgement, if you shall think it worth the while to take cognizance of it, whether to peruse and consider the truth of its (which by Reason of your good accomplishments in these, as wel as in other parts of Learning, you are well able to doe) or to lay it by for those that will:

The Epistle.

will: as being unwilling by any importune folicitation to trespass upon your Leasure, or divert your thoughts from matters of more Concernment, to consider of such things as these, desiring mean while your Favour so far as to give me leave to honour you, and (though I have not bitherto had the honour to be well known to you) to subscribe my self,

June, 11. 1662.

Sir,

Your most bumble

Servant,

John Heydon.

HOLYGUIDE.

BOOK V.

CHAP. 1.

- Of Projection and preparing Rose Crucian Medicines.
- 1. Of the Original of Gold 2. Of Sperme. 2. Of the first matter of Metalls. 4. Of the difference of Gold. 5. Of the difference of Climes. 6. What Salt, Sulphur, and Mercury, are 7. Of the vertue of Sulphur of Metalls. 8. Of the Nature of Mercury. 9. Of Salt. 10. Of Gold. 11. Of Silver. 12. Of the Preparation of Gold. 13. Of Aurum potabile, and Oyle of Gold. 14. How to make them. 15. The second process. 16. & 17. The third process. 18. The true oyle of Gold. 19. The Child of Gold. 20. The Sun of Gold. 21. The Moon of Gold. 22. The Star of Gold. 23. The Rainbow. 24. How to make Aurum Fluminans.
- shall now endeavour to shew whence Gold had its original, and what the matter thereof is. As Nature (saith Sandivogius) is in the will of God,

God, and God created her : so nature made for her felf a feed, (i.) her will in the elements. Now she indeed is one, yet the brings forth divers things: but the operates nothing without a Sperme: whatfoever the Sperme will, nature operates; for she is as it were the instrument of any artificers. The Sperme therefore of every thing is better, and more profitable then nature her felf: for thou Thalt from nature without a Sperme, doe as much as a goldsmith without fire, or a husbandman without grain or feed Now the Sperme of any thing is the Elixir, the balsame of sulphur, and the same as Humidum Radicale is in metalls: but to proceed to what concernes our purpole, Four elements generate a Sperme, by the will of God, and imagination of nature: For as the sperme of a man hath its center, or the vessell of its seed in the kidneys: so the four elements by their indeficient motion (every one according to its quality) cast forth a Sperme into the center of the earth, where it is digested, and by motion is fent abroad. Now the center of the earth is a certain empty place, where nothing can rest: and the four elements send forth their qualities into the circumference of the center.

As a male fends forth his feed into the womb of the female, which after it hath received a due portion cufts out the rest; fo it happens in the center of the earth, that the magnetick powder of a part of any place actracts fomething convenient to it self for the bringing forth of something, and the rest is cast forth into stones and other excrements. For every thing hath its original from this fountain, and there is nothing in the world produced but by this fountain : as for example, set upon an even table a vessel of water. which may be placed in the middle thereof, and round about it fet divers things, and divers colours, also sale, &c. every thing by it felf: then poure the water into the middle, and you shall see the water to run every way, and when any freame toucheth the red colour, it will be made red by it; if the falt, it will contract the tast of falt from it, and so of the rest: Now the water doth not change the places, but the diversity of places changeth the water. In like manner the feed or Sperme being cast forth by the foure elements from the center of the earth unto the superficies thereof, passeth through various places, and according to the nature of the place is any thing produced:

duced: if it come to a pure place of earth

and water, a pure thing is made.

2. The Seed and Sperme of all things is but one, and yet it generates divers things, as it appears by the former example. The Sperme whilest it is in the center, is indifferent to all forms; but when it is come into any determinate place, it changeth no more its forme. The Sperme whilest it is in the center can as easily produce a tree, as a metal, and an hearb as a stone, and one more precious then another according to the purity of the place. Now this Sperme is produced of elements thus. foure elements are never quiet, but by reason of their contrariety mutually act one upon another, and every one of its selfe sends forth its own subtilty, and they agree in the center. Now in this center is the Archaus, the servant of nature, which mixing those Spermes together fends them abroad, and by distillation sublimes them by the heat of a continual motion unto the superficies of the earth: For the earth is porous, and this vaponr (or wind, as the Philosophers call it) is by distilling through the pores of the earth resolved into water, of which all things are produced. Let therefore as I said before,

fore all fons of Art know that the Sperme of metals is not different from the sperme of all things being, viz. a humid vapour Therefore in vain do Artists endeavour the reduction of metals into their first matter, which is only a vapour. Now saith Bernard Trevisan, when Philosophers speak of a first matter, they did not mean this vapour, but the second matter which is an unctuous water, which to us is the first, because we never find the former. Now the specification of this vapour into distinct metals is thus. This vapour passeth in its distillation through the earth, through places either cold, or hot; if through hot, and pure, where the fatnels of sulphur sticks to the sides thereof, then that vapour (which Philosophers call the Mercury of Philosophers) mixeth and joyneth it self unto that fatness, which afterward it sublimes with it self, and then it becomes, leaving the name of a vapour, unctuosity, which afterwards coming by fublimation into other places, which the antecedent vapour did purge, where the earth is subtle, pure, and humid, fils the pores thereof; and is joyned toit, and so it becomes gold: and where it is hot, and fomething impure, filver. But if that fatness come to impure places, which are cold, it is made lead : and if

that place be pure and mixed with fulphur, it becomes copper : for by how much the more pure and warm the place is, so much the more excellent dorn it make the meralls

3. Now this matter of metalls is a humid, viscous, incombustible, subtle substance, incorporated with an earthly subtilty, being equally and strongly mixed per minima in the caverns of the earth But as in many things there is a twofold unchuosity (whereof one is as it were internal, retained in the center of the thing, lest it should be destroyed by fire, which cannot be without the destruction of the substance it self wherein it is : the other as it were external, feculent and combustible) so in all metalls except gold, there is a twofold unctuofity: the one which is external, sulphurous, and inflammable, which is joyned to it by accident, and doth not belong to the totalk union with the terrestial parts of the thing: the other is internal, and very subtle, incombustible, because it is of the substantial composition of Argent vive. and therefore cannot be destroyed by fire, unless with the destruction of the whole substance, whence it appeares what the cause is that metalls are more or less durable in the fire: For those which abound

bound with that internal uncuosity, are less consumed, as it appears in filver, and especially in gold. Hence Rosarius saith, the Philosophers could never by any meanes find out any thing that could endure the fire, but that unctuous humidity only which is perfect, and incombustible. Geter also afferts the same, when he faith that imperfect bodies have superfluous humidities, and sulphureity generating a combustible blackness in them, and corrupting them; they have also an impure, leculent & combustible terrestriety, so gross as that it hinders ingression, and fusion: but a persect metall, as gold, hath neither this sulphurous or terrestrial impurity: I mean when it is fully maturated and melted; for whilest it is in concoction, it hath both joyned to it, as you may see in the golden Ore; but when they doe not adhere to it so, but that it may be purified from them, which other mettalls cannot, but are both destroyed together if you attempt to separate the one from another: Besides gold hath so little of these corruptible principles mixed with it, that the inward sulphur or metalline spirit doth sometimes and in some places overcome them of it self, as we may see in . the gold which is found very pure sometimes in the superficies of the earth, and

in the sea sands, and is many times as pure

as any refined gold.

Now this gold which is found in fands. and rivers, is not generated there, as faith Gregorius Agricola in his third book de Re Metallica, but is washed down from the mountains with fountains that run from thence. There is also a flaming gold found (as Paracelsus saith) in the tops of mountaines, which is indeed separated of itself from all impurities; and is as pure as any refined gold what soever. So that you fee, that gold although it had an extrinfecall fulphur and earth mixed with it, yet it is sometimes separated from it of itfelf, viz. by that fiery spirit that is in it. Now this pure gold (as faith Sandivogius) nature would have perfected into an elixir; but was hindred by the crude air, which crude air is indeed nothing else but that extrinsick sulphur which it meets. with and is joyned to in the earth, and which fills with its violence the pores thereof, and hinders the activity of the Spirit thereof; and this is that prison which the Sulphur (as faith the aforesaid author) is locked up in, so that it cannot act upon its body, viz. Mercury, and concost it into the feed of gold, as otherwise it would doe: and this is that darke body (as faith Penotus) that is interposed betwixt

twixt the philosophical Sunneand Moone, and keeps off the influences of the one from the other. Now if any skilful Philosopher could wittily separate this adventitious impurity from gold whilest it is yet living, he would fet fulphur at liberty, and for this his service he would be gratified with three kingdomes, viz. Vegetable, Animal, and Mineral; Imean he could remove that great obstruction which hinders gold from being digested into the Elixir. For, as saith Sandivogius, the Elixir or Tincture of Philosophers, is nothing else but gold digested into the highest degree: for the gold of the vulgar is as an hearb without feed; but when gold (i.) living gold (for common gold never can by reason that the Spirits are bound up, and indeed as good as dead and not possibly to be reduced to that activity which is required for the producing of the sperme of gold) is ripened, it gives a feed, which multiplies even ad infinitum. Now the reason of this barrenness of gold that, it produceth not a feed, is the aforesaid crude aire, viz. impurities: You may see this illustrated by this example.

5. We see that Orenge-trees in Polonia doe grow like other trees, also in Italy,

and elsewhere, where their native soyle is, and yeeld fruit, because they have Sufficient heat; but in these colder countreys they are barren and never yeeld any fruit, because they are oppressed with cold: but if at any time nature be wittily. and sweetly helped, then Art can perfect what nature could not. After the same mannerit is in metalls; for gold would yeeld fruit, and feed in which it might multiply it felf, if it were helped by the industry of the skilfull artist; who knew how to promote nature, (i.) to separate these sulphurous and earthly impurities from gold. For there is a sufficient heat in living gold, if it were stirred up by extrinsecall heat, to digest it into a feed. By extrinsecal heat I doe not mean the heat of the celestial Sun, but that heat which is in the earth and stirres up feed, (i.) the living spirit that is in all subterraneal sperms to multiply, and indeed makes gold become gold. Now this is a heat ofputrefaction occasioned byacid spirits fermenting in the earth, as you may fee by this example related by Albertus Magnus, but to which the reason was given by Sandivogius. There was faith the former author, certain graines of gold found betwixt the teeth of a dead man in the grave: wherefore he conceived there

was a power in the body of man to make and fix gold: but the reason is far otherwife, as faith the latter author: for faith he, Argent vive was by some physitian conveyed into the body of this man when he was alive, either by unction or by turbith, or some such way, as the custom was; and it is the nature of Mercury to ascend to the mouth of the patient, and through the exceriation of the mouth to be avoided with the flegme. Now then if in such a cure the fick man dyed, that Mercury not having passage out remained betwixt the teeth in the mouth, and that carcasse became the natural vessel of Mercury, and to for a long time being thuc up was congealed by its proper fulphur into gold by the natural heat of putrefaction, being purified by the corrolive flegme of the carkasse; but if the mineral Mercury had not been brought in thither, gold had never been produced there: And this is a most true example that as Mercury is by the proper sulphur that is in it Telf, being stirred up and helped by an extrinsecall heat, coagulated into gold; unless it be hindred by any acrident, or have not a requisite extrinsecall heat, or a convenient place, so also that nature doth in the bowels of the earth produce of Mercury only gold and filver, and oother met alls according to the disposition of the place, and matrix; which affertion is further cleared by the rule of reduction; for if it be true that all things confift of that which they may be reduced into, then gold confifts of Mercury, because (as most grant, & Avenrois affirms, and many at this day profess they can doe) and may be reduced into it. There is a way by which the tincture of gold which is the soule thereof; and fixing it, may be so fully extracted that the remaining substance will be sublimed like Arsenick, and may be as easily reduced into Mercury as Sublimate. If so, and if all Mercury may be reduced into a transparent water, as it may (according to the processe set down before, and I know another better and easier way to turn a round of Mercury of it self into a clear water in halfe an houre, which is one of the greatest secrets I know, or care to know, together with what may be produced thence and shall crave leave to be filent in) why may not that water in some sense, if it be well rectified, be called a kind of living gold out of which you may perhaps make a medicine; and a menstrum unfit for the vulgar to know? It appears now from what is premised, that the immediate matter of gold is probably Mercury, and not certain certain falts, and I know not what as many dream of, and that the extrinsecal heat is from within the earth, and not the heat of the sun, as some imagine (because in the hottest countryes there is all, or almost all gold generated) who if they considered that in cold countreys also are, and as in Scotland were, gold mines in King James his time, would be of another mind them to think that the celestial sun could penetrate so as to heat the earth

so deep as most gold lies.

6. Now having in some measure discovered what the intrinsecal, and extrinsecal heat, and the matter of gold is, I shall next endeavour to explain what those three principles are, viz. Salt, Sulphur, and Mercury, of which Argent vive, and Gold confift: Know therefore that after Nature had received from the most High God the priviledge of all things upon the Monarchy of this world, the began to distribute places and provinces to every thing, according to its dignity; and in the first place did constitute the four Elements to be the Princes of the World, and that the will of the most High (in whose will Nature is placed) might be fulfilled, ordained that they should act upon one another incessantly. The fire therefore began to act upon the Air, and produced Sulphur?

The Airalso began to act upon the Water, and produced Mercury: The Water also began to act upon the Earth, and produced Salt. Now the Earth not having whereon to act, produced nothing, but became the subject of what was produced. So then there were produced three principles; but our ancient Philosophers not so thrictly considering the matter, described only two acts of the Elements, and so named but two Principles, viz. Sulphur and Mercury; or else they were willing to be silent in the other, speaking only to the

7. The Sulphur therefore of Philosophers (which indeed is the Sulphur of Metals, and of all things) is not, as many think, that common combustible Sulphur which is fold in shops, but is another thing far differing from that, and is incombustible, not burning, nor heating, but preferwing and reftoring all things which it is in, and it is the Calidum Innatum of every thing, the fire of Nature, the created Light, and of the nature of the Sun, and is called the Sun; so that whatfoever in any thing is fiery and airy, is Sulphur, not that any thing is wholly fulphureous, but what in it is most thin and fubtle, having the effence of the natural Fire, and she nature of the created Light, which

LIB.S.

which indeed is that Sulphur which wife Philosophers have in all ages with great diligence endeavoured to extract, and with its proper Mercury to fix, and so to perfect the great Magistery of Nature. Now of all things in the world there is nothing hath more of this Sulphur in it then Gold and Silver, but especially Gold, insomuch that oftentimes it is called ulphur, (i.e.) because Sulphur is the most predominant and excellent principle in it, and being in it more then in all things besides.

8. Mercury is not here taken for common Argent vive; but it is the Humidum Radicale of every thing, that pure aqueous, unchuous, and viscous humidity of the matter, and it is of the nature of the Moon, and it is called the Moon, and that for this reason, viz. because it is humid, as also because it is capable of receiving the influence and light of the Sun, viz. Sulphur.

9. Salt is that fixt permanent Earth which is in the center of everything, that is incorruptible, and inalterable, and it is the supporter and nurse of the Humidum Radicale, with which it is strongly mixt. Now this Salt hath in it a feed, viz. its Calidum Innatum, which is Sulphur, and its Humidum Radicale, which is Mercury; and

yet these three are not distinct, or to be separated, but are one homogeneal thing, having upon a different account divers names; for in respect of its heat and stery substance it is called Sulphur, in respect of its humidity, it is called Mercury, and in respect of ils terrestrial siccity it is called Salt, all which are in Gold perfectly united, depurated and sixed.

10. Gold therefore is most noble and folid of all Metals, of a yellow colour, compasted of principles digested to the utmost height, and therefore fixed.

nity to Gold, and differs from it in digeflion chiefly; I faid chiefly, because there is some small impurity besides adhering to Silver.

12. Now having given some small account of the original matter, first, and second, and manner of the growth of gold, I shall in the next place set down some curiosities therein, and preparation thereof. The preparations are chiefly three, viz. Aurum potabile, which is the mixtion thereof with other Liquors: Oil of gold, which is gold liquid by it self without the mixture of any other Liquor: and the tincture, which is the extraction of the colour thereof.

Dr. Culpepers famous Aurum potabile, and Oyl of Gold.

13. Diffolve pure fine gold in Aqua regis according to Art (the Aqua regis being made of a pound of Aqua fortis, and four ounces of Salt Armoniack distilled together by Retort in fand) which clear solution put into a large glasse of a wide neck, and upon it pour drop by drop Oyl of Tartar made per deliquium, until the Aqua regis, which before was yellow, become clear and white; for that is a fign that all calx of gold is settled to the bottome; then let it stand all night, and in the morning pour off the clear Liquor, and wash the calx four or five times with common spring water, being warmed, and dry it with a most gentle heat.

14. Note, and that well, that if the heat be too great, the calx takes fire prefently like Gun-powder and flies away to thy danger and losse; therefore it is best to dry it in the sun, or on a stone, stirring it diligently with a wooden spattle. To this calx add half a part of the powder of sulphur; mix them together, and in an open crucible let the sulphur burn away in the fire, putting a gentle fire to it at the first, and in the end a most strong fire for

PP4

the space of an hour, that the calx may in some manner be reverberated, and become most subtle, which keep in a violl

close stopt for your use.

15. Then make a Spirit of Urine after this manner, viz Take the Urine of a healthy man drinking Wine moderately, put it into a gourd, which you must stop close, and set in horse-dung for the space of forty dayes, then diffill it by a Limbeck in fand into a large Receiver, until all the humidity be distilled off Rectifie this Spirit by cohabitation three times, that the Spirit only may life. Then distill it in fand by a glaffe with a long neck, having a large Receiver annexed, and closed very well to it, and the spirit will be elevated into the top of the vessel like christal. without any aqueous humidity accompanying of it. Let this distillation be continued until all the Spirits be risen. These christals must be dissolved in distilled rain-water, and be distilled as before; this must be done fix times, and every time you must take fresh rain-water distilled. Then put these christals into a glass bolthead, which close Hermetically, and set in the moderate heat of a Balneum for the space of fifteen dayes, that they may be jeduced into a most clear Liquor. To this Liquor add an equal weight of Spirit of Wine, very well rectified, and let them be digested in Balneo the space of twelve dayes, in which time they will be united

16. Then take the calx of gold abovesaid, and pour upon it of these united Spirits as much as will cover them three fingers breadth, and digest them in a gentle heat, until the Liquor be tinged as red as blood; decant off the tineture, and put on more of the aforesaid Spirits, and do as before till all the tincture be extracted; then put all the tinched Spirits together, and digest them ten or twelve dayes, after which time abstract the Spirit with a gentle heat, and cohobate it once; and then the calx will remain in the bottome like an Oyl as red as blood, and of a pleasant odour, and which will be dissolved in any Liquor. Whereof this Oyl may be the Succedaneum of true Gold. If you distil the same solution by Retort in sand, there will come over, after the first part of the menstruum, the tincture with the other part thereof, as red as blood, the earth which is left in the bottom of the vessel, being black, dry, spongious and light. The menstruam must be vapoured away, and the Oyl of Gold-will remain by it self, which must be kept as a great treasure: and this is Dr. Anthony's Auruna potabile. Four Four or eight grains of this Oyl taken in what manner foever, wonderfully refresheth the Spirits, and works several wayes, especially by sweat, and cures all Diseases in young or old.

The true Oyl of Gold.

18. Take an ounce of Leaf-gold, diffolve it in four ounces of the rectified water of Mercury, expressed page 75. digest them in horse-dung the space of two moneths, then evaporate the Mercurial water, and at the bottome you shall have the true Oyl of Gold, which is radically dissolved.

Another process hereof you may see

page 71.

The Child of Gold.

19. Dissolve pure Gold in Aqua regia, precipitate it with the oyl of sand into a yellow powder, which you must dulcisse with warm water, and then dry it; (this will not be fired as Aurum fulminans) this powder is twice as heavy as the Gold that was put in, the cause of which is the salt of the slints precipitating it self with the gold. Put this yellow powder into a crucible, and make it glow a little, and it will

be turned into the highest and fairest purple that ever you saw, but if it stand longer, it will be brown. Then pour upon it the strongest spirit of salt (for it will dissolve it better then any Aqua regis) on which diffolution pour on the best rectified Spirit of Wine, and digest them together, and by a long digestion, some part of the Gold will fall to the bottome like a white snow, and may with Borax, Tartar and falt Nitre be melted into a white metal as heavy as gold, and afterwards with Antimony may recover its yellow colour again; then evaporate the spirit of Salt. and of Wine, and the gold Tincture remaineth at the bottome, and is of great wertue.

The Sun of Gold.

20. Take of the aforesaid yelsow Calk of Gold, precipitated with Oyl of sand, one part, and three or four parts of the Liquor of sand, or of crystal; mix them well together, and put them into a crucible in a gentle heat at first, that the moisture of the Oil may vapour away (which it will not do easily, because the driness of the sand retains the moisture thereof, so that it slyeth away like molten Allum, or Borax) when no more will vapour away, encrease

encrease your fire, till the crucible be red hot, and the mixture cease bubling; then put it into a wind furnace, and cover it that no ashes fall into it, and make a strong fire about it for the space of an hour, and the mixture will be turned into a transparent Rubie. Then take it out, and beat it, and extract the tincture with spirit of Wine, which will become like thin blood, and that which remains undissolved, may be melted into a white metal as the former.

The Moon of Gold.

21. Hang plates of Gold over the fume of Argent vive, and they will become white, friable, and fluxil as Wax: This is called the Magnelia of Gold, as faith Paracelsus, in finding out of which (saith he) Philosophers, as Thomas Aguinas, and Rupescissa, with their followers, took a great deal of pains, but in vain; and it is a memorable secret, and indeed very singular for the melting of metals, that are not eafily fluxil. Now then Gold being thus prepared, and melted together with the Mercury, is become a brittle substance, which must be powdered, and out of it a tincture may be drawn for the transmuting of metals.

The

The Star of Gold.

22. Take half an ounce of pure Gold, dissolve it in Aqua regis, precipitate it with Oyl of flints, dulcifie the Calx with warm water, and dry it, and so it is prepared for your work. Then take Regulus Martis powdered, and mix it with three parts of falt Nitre, both which put into a Crucible, and make them glow gently at first, then give a strong melting fire, and then this mixture will become to be of a purple colour, which then take out, and beat to powder, and add to three parts of this one part of the calx of Gold prepared as before; put them into a wine furnace in a strong crucible, and make them melt as a metal, so will the Nitrum antimoniatum in the melting take the cal'x of gold toit felf, and dissolve it, and the mixture will become to be of an Amethyst colour. Let this stand slowing in the fire till the whole masse be as transparent as a Rubine which you may try by taking a little out and cooling of it. If the mixture do not flow well, cast in some more salt Nitre. When it is compleatly done, cast it forth, being flowing, into a brazen Morter, and it will be like to an oriental Rubine; then powder it besore it be cold, then pucit into a Viol, and with the spirit of Wine ex-

This is one of the best preparations of Gold, and of most excellent use in Medicine.

The Rainbow.

23. First make a furnace fit for the purpose, which must be close at the top, and have a pipe, to which a recipient with a flat bottome must be fitted : When this furnace is thus fitted; put in three or four grains, not above at once, of Aurum fulminans, which as foon as the furnace is hot flyeth away into the recipient through the pipe like a purple coloured fume, and isturned into a purple coloured powder; then put in three or four grains more, and do as before, till you have enough flowers of Gold (that which flyeth not away, but remaineth at the bottome, may with Borax be melted into good Gold) then take them out, and pour upon them rectified spirit of Wine tartarizated, and digest them in ashes till the spirit be coloured blood-red, which you must then evaporate, and at the bottome will be a bloodred tincture of no small vertue.

Aurum fulminans.

Take the purest gold you can get, pour on it four times as much Aqua regia, stop your glasse with a paper, and set it in warm ashes, so will the Aqua regia in an hour or two take up the gold, and become a yellow water, if it be strong enough: (be sure that your Gold hath no Copper in it, for then your labour will be lost) because the Copper will be precipitated with the gold, and hinder the firing thereof) then pour on this yellow water drop by drop, pure Oyl of Tartar made per deliquium, so will the Gold be precipitated into a dark yellow powder, and the water be Note that you pour not on more Oyl of Tartar then is sufficient for the precipitation; otherwise it will dissolve part of the precipitated Gold to thy prejudice. Pour off the clear Liquor by inclination, and dulcifie the calx with distilled rain-water warmed. Then set this calx in the Sun, or some warm place, to dry, but take great heed, and especial care, that you fet it not in a place too hot; for it will presently take fire and fly away like thunder, not without great danger to the standers by, if the quantity be great. This is the common way to make Aurum fulmiin the preparation. But the best way is to precipitate Gold dissolved in Aqua regis by the spirit of Salt Armoniack or of Urine; for by this way the Gold is made purer then by the other, and giveth a far greater crack and sound. Note that the salt of the spirits which is precipitated with the Gold, must be washed away, and the Gold dulcified as before.

A few grains of this being fired give a crack and found as great as a Musket when it is discharged, and will blow up any thing more forcibly farthen Gunpowder, and it is a powder that will quickly and

easily be fired.

This is of use for Physick as it is in powder, but especially it is used in making the foregoing tincture.

CHAP

CHAP. II.

1. Of Acetum Philosophicum. 2. Of Aqua Mars Scorpio. 3. Of aqua Mars Subtilitatis. 4. How Filius Solis Celestis is made. 5. How Stella vita is made 6. How Filia Luna is made. 7. How Ignis vite is made 8. Of Adjutrix vita. 9. Of Salus vita. 10. Of Sanguis vita. 11. Of Amicus vita. 12. Of Succus vite. 13. Of aqua Venus, Virgo. 14. Of aqua Mars Aries. 15. Of aqua Sol, Cancer. 16. Of aqua Saturn, Libra. 17. Of Medulla vita. 18. Of aqua Mars Luna. 19. Aqua Mars, Cancer. 20. Aqua Venus, Libra. 21. Aqua Venus, Scorpio. 22. Aqua Sol, Virgo. 23. Aqua Jupiter Taurus. 21 Aqua Mars Cancer. 25. Aqua Mercury, Virgo 26. Aqua Jupiter Luna. 27. Puella sol , 28. Acquisitio Luna. ?9. Aqua Luna, Scorpio. 30. Fortuna Major Sol. 31. Rubeus Sol. 32. Puer Sol. 33. Aqua Jupiter. 34. Sol Mars, Aries. 35. Of making Spirits, 26. To make a Vegitable yield his spirit: and of the wonderful vertues of these maters.

Acetum Philosophicum.

TAke Honey, Salt melted, of each a pound, of the stronge spirit of Qq Vinegar

Vinegar two pound; digest them for the space of a fortnight, or more, then distilthem in ashes, cohobate the Liquor upon the secesthree or four times, then rectifie the spirit.

Note that they must be done in a large

glass-Gourd.

Aqua Martis Scorpio.

2. Take of the best rectified spirit of Wine, with which imbibe the strongest unslaked Lime, until they be made into a passe, then put them into a glass-Gourd, and distil off the spirit in asses: This spirit pour on more fresh Lime, and do as before; do this three or four times, and thou shalt have a very subtle spirit, able to dissolve most things, and to extract the vertue out of them.

Aqua Martis Subtiliatis.

3. Take oil Olive, Honey, rectified spirit of Wine, of each a pint, distil them all together in ashes, then separate all the slegm from the oyls, which will be distinguished by many colours, put all these colours into a Pelican, and add to them the third part of the Essence of Balm, and Sallendine, digest them for the

the space of a month. Then keep it for use.

This Liquor is so subtle that it penetrateth every thing.

Filius Soli Celestis is made thus.

4. Take of Cinnamon, Cloves, Nutmegs, Ginger, Zedoary, Galingal, Longpepper, Citron-pill, Spikenard, Lignum-Aloes, Cububs, Cardamums, Calamus aromaticus, Germander, Ground-pine, Mace, white Frankincense, Tormentil, Hermoda-Etyls, Aur potabile, the pith of Dwarf-elder, an ounce of each: Juniper Berries, Bay Berries, the feeds and flowers of Motherwort the feeds of Smallage, Fennel, Annife, the leaves of Sorrel, Sage, Felwort, Rosemary, Marjoram, Mints, Penny-royal, Stechados, the flowers of Elder, Roses red, white, of the leaves of Scabious, Rue, the leffer Moonwort, Egrimony, Centory, Fumicary, Pimpernel, Sowthiftle, Eyebright, Maidenhair, Endive, red Saunders, Aloes, of each two ounces, pure Amber, the Best Rhubarb, of each two drams, dryed Figs, Raifins of the Sun, Dates stoned, sweet Almonds, Grains of the Pine, of each an ounce, of the best Aqua vita to the quantity of them all, of the best hard Sugar a pound, of white Honey half a pound, then Qq2

add the root of Gentian, flowers of Rolemary, Pepperwort, the root of Briony, Sowbread, Wormwood, of each half an ounce. Now before these are distilled, quench Gold, being made red hot oftentimes in the foresaid water, put therein oriental Pearls beaten small an ounce, and then distil it after twenty four hours infusion.

This is a very Cordial water, good a-

gainst faintings and infection.

Stella vita, is made thus.

Oranges, Nutmeg, Cloves, Cinnamon, of each two ounces; the roots of Flower deluce, Cyprus, Calamus Aromaticus, Zedoary, Galingal, Ginger, of each half a pound; of the tops of Lavender, Rosemary, of each two handful; the leaves of the Baytree, Marjoram, Balm, Mints, Sage, Thime, flower of Roses white, Damask, of each half a handful, Aurum posabile a dram, Rose-water sour pints, the best White wine a galion: Bruise what must be bruised, then insuse thom all twenty sour hours, after which distill them.

This is of the same vertue as the for-

mer.

Filia Lune Celestis, is made thus.

6 Take of Cloves, Galingal, Cubebs, Mace, Cardamums, Nutmegs, Ginger, of each a dram, the juice of Celendine half a pint, spirit of Wine a pint, White wine three pints: Infuse all these twenty sour hours, and then distil off two pints by a Limbeck.

This water is very good against wind in

the Romack and head, out of the lead of th

Ignis vita, is mude thus ? 300

7. Take a gallon of Gascoign wine, Ginger, Galingal, Cinnamon, Nutmegs, Grains, Anniseeds, Fennel seeds, Carroway seeds of each a dram, Aurum potabile, au ounce, Sage, red Mints, red Roses, Thime, Pellitory, Rosemary, wild Thime, Camomile, Lavender, of each a handful: Beat the Spices small, and bruise the Hearbs letting them macerate twelve hours, stirring them now and then, distil them by a Limbeck or copper Still, with its refrigeratory, keep the first pint by it self, and the second by it self.

Note that the first pint will be the hotter, but the second the stronger of the

ingredients:

Q93

This

This water is well known to comfort all the principal parts.

Adjutrix vite.

8. Take of red Poppy cakes faster the water hath been distilled from them in a cold Still) not over dryed two pound, pour upon them of the water of red Poppy a gallon and half, Canary wine three pints; add to them of Coriander seeds bruised four ounces, of Dill seed bruised two ounces, of Cloves bruised half an ounce, of Nutmegs fliced an ounce, of Rosemary a handful, three Oranges cut in the middle, distil them in a hot Still; to the water put the juice of fix Oranges, and hang in it half an ounce of Nutmegs fliced, and as much Cinnamon bruised, two drams of Cloves, a handful of Rosemary cut small, sweet Fennel seeds bruifed an ounce, of Raisins of the Sun Roned half a pound, being all put into a bag which may be hanged in the water (the vessel being close stopt) the space of a month, and then be taken out and cast away, the Liquor thereof being first prefsed out into the foresaid water, and of Aurum potabile a dram and other dr

This water is of wonder vertue in Surfets and Plurifies, composeth the spirits, causeth LIB.S.

causeth rest, helpeth digestion if two, or three, or sour ounces thereof be drunk, and the Patient compose himself to rest.

Salus vita.

9. Distil green Hysop in a cold stil till you have a gallon and half of the Water, to this put four handful of dryed Hysop, a handful of Rue, as much of Rosemary, Horehound, Elecampane-root bruised, and of Horse-radish-root bruised, of each four ounces, of Tobacco in the leaf three ounces, Annifeed bruifed two ounces, two quarts of Canary wine, let them all stand in digestion two dayes, then distil them, and in the water that is distilled put half a pound of Raisins of the Sun stoned, of Licorish two ounces, sweet Fennel seeds bruised two ounces and a half, Ginger fliced an ounce and a half, and let them be infused in Frigido the space of ten days, then take them out.

This water (weetned with Sugar-candy and drunk to the quantity of three or four ounces twice in a day, is very good for those that are Ptisical, it strengtheneth the Lungs, attenuates thick slegm, opens obstructions, and is very good to com-

fort the stomack.

Sanguis vita.

ounces, the shavings of Harts-horn two ounces, of teach-flowers dryed an ounce, Aurum potabile a dram, of Aloes brussed half an ounce, pour on these the water of Tansie, Rue, Peach-flowers, and of Wormwood, of each a pint and half, let them being put into a glass vessel, be digested the space of three dayes, then distil them; cohobate this water three times.

This water is very excellent against the Worms; it may be given from half an ounce to three ounces, according to the

age of the Patient. America Series and a

Amicus vite.

vater that is distilled from Virriel in the calcining thereof) two quarts, in this put of Rue a handful, of Juniper berries bruifed an ounce, of Bay berries bruifed half an ounce, Piony berries bruifed fix drams, Camphire two drams, Rhubarb sliced an ounce, Aurum potabile two drams, digest these four days in a temperate Balneo, then distil them in a glass vessel in ashes, and there will come over a water of no small vertue.

It cures Convultions in Children especially, it helps also the Vertigo, the Hysterical passion, and Epilepsie, it is very excellent against all offensive vapours and wind that annoys the head and stomack.

It may be taken from two drams to

two ounces. The house is a city

L1B. 5.

Succus vite

12. Take of Wormwood, Broom bloffoms, of each a like quantity, bruife them, and mix with them some Leaven, and let them stand in fermentation in a cold place the space of a week, then distill them in a cold Still till they be very dry: take a gallon of this water, and half a gallon of the spirit of Urine, pour them upon two pound of dryed Broom blofsoms, half a pound of Horse Radish roots dryed, three ounces of the best Rhubarb fliced, two ounces of sweet Fennel seed bruised, and an ounce and a half of Nutmegs; let them digest a week being put into a glass vessel in a temperate balneo; then press the Liquor hard from the feces, put this Liquor in the said vessel again, and to it put three ounces of sweet Fennel seeds bruised, Licorish sliced two ounces, digest them in a gentle heat the space of a week, then pour it off from the feces, and

of Aurum potabile, two drams, and keep

it close stopt.

This water being drank from the quantity of an ounce to four ounces every morning, and at four of the clock in the afternoon, doth seldome sail in curing the dropsie; it strengtheneth also the Liver, is very good against gravel in the back, stone, cures the Scurvy, Gout, and such diseases as proceed from the weakness and obstructions of the Liver.

Aqua Venus Virgo.

13. Take of Aniseed three ounces, Cumminseed three drams, Cinnamon half an ounce, Mace, Cloves, Nutmeg, of each a dram, Galingal, three drams, Calamus Aromaticus dryed, half an ounce, The dryed rind of Oranges two ounces, Bay berries half an ounce, Aurum potabile an ounce.

Let all these being bruised, be macerated in six pints of Mallago wine 48 hours, then be distilled in Balneo till all be dry.

This water being drank to the quantity of an ounce or two at a time do ease the gripings of the belly and stomach, very much.

Aqua Mars Aries.

14. Take of black cherries bruised with their kernels, a gallon, of the slowers of Lavander three handful, half an ounce of white Mustard seed bruised, mix these together, then put some ferment to them and let them stand close covered the space of a week, then distill them in Balweo till all be dry.

This water being dranke to the quantitity of an ounce or two or three, doth much relieve the weakness of the head, and helps the Vertigo thereof, as also firengthen the sinews and expell windi-

ness out of the head and stomach.

Aqua Sol, Cancer.

fresh, Swallow wort, fresh, Aurum potabile an ounce, The middle rind of the roct of the Ashtree, of each two pound; cut them small, and insuse them 24 hours, in the best White wine and Rue vinegar, of each sive pints, then distill them in Balneotill all bedry, put to the water as much of the Spirit of Sulphur per Campanam, as will give it a pleasant acidity, and to every pint of the water put a scruple

and a half of Camphire cut small, and tyed up in a bag, which may continually

hang in the water.

This was a famous water in Germany against the plague, pestilence and Epidemical diseases: it causeth sweat wonderfully if two or three ounces thereof be drank and the patient compose himself to sweat.

Aqua Saturn, Libra.

16. Take of the best spirit of Wine a gallon, Andromachus treacle, six ounces, Myrrhe two ounces, The roots of Coltsfort, three ounces, Sperma Ceti, Aurum Potabile, Terra Sigillata, of each halfan ounce, the root of swallow wort, an ounce, Dittany, Pimpernel, Valerian root, of each two drams, Camphire, a dram. Mix all these together in a glass vessel, and let them stand close, stopt the space of eight dayes in the Sun.

Let the Patient drink of this a spoonful or two, and compose himself to sweat.

Medulla vita.

17. Take three pints of Muscadine, and boil in it Sage, and Rue of each a handful till a pint be wasted, then strain it and set it over the sire again, put thereto a dram

of long Pepper, Ginger and Nutmeg of each half an ounce being all bruised together: then boil them a little, and put thereto half an ounce of Andromachus treacle, and three drams of Mithridate, and a quarter of a pint of the best Angelica water, an ounce of Aurum Potabile.

This water (which, as faith the Author, must be kept as your life, and above all earthly treasure) must be taken to the quantity of a spoonful or two, morning & evening; if you be already infected, and swear thereupon, if you be not infected, a spoonful is sufficient, half in the morning and half at night; all the plague time under God (saith the Author) trust to this, for there was never man, woman, or child that failed of their expectation in taking of it. This is also of the same efficacy not only against the plague, but pox, measles, surfeits, &c.

Aqua Mars, Luna.

18. Take of Andromachus his Treacle, five ounces, the best Myrrhe, two ounces, and half, the best Sassron half an ounce, Camphire two drams, Aurum Potabile an ounce. Mix them together, then pour upon them ten ounces of the best spirit of wine, and let them stand 24, hours in a warm

warm place, then distill them in Balnes with a gradual fire, cohobate the spirit three times.

This spirit causeth sweat wonderfully,

and refise all manner of infection

It may be taken from a dram to an ounce in some appropriate Liquor.

Aqua Mars, Cancer.

19. Take of the roots of Bistort, Gentian, Angelica, Tormentil, of each ten drams, Pimpernel ten drams, Bay berries, funiper berries, of each an ounce, Nucmeg, five drams, The shaving of Sassafras two ounces, Zedoary halfa dram, Aurum Potabile a dram, White Sanders three drams, the leaves of Rue, Wormwood Scordium, of each half a handful, the flowers of Wall flower, Buglosse, of each a handful and half, Andromachus Treacle. Mithridate of each fix drams In fuse them all in three pints of the best White wine vinegar the space of eight dayes in Frigido in glass vessels; then distil them in Balnco.

This Spirit is very good to prevent them that are free from infection, and those that are already infected, from the danger thereof, if two or three spoonful thereof be taken once in a day, with

fweating

fweating after, for those that are infected, but without sweating for others.

Aqua Veneris, Libra.

of Ash bruised, two pound, Juniper berries bruised, three pound, Aurum potabile a dram, Venice turpentine that is very pure, two pound and a half. Put these into twelve pints of spring water in a glass vessel well closed, and there let them putrise in horse dung for the space of three months, then distill them in ashes, and there will come forth an oil and a water, separate the one from the other.

Ten or twelve drops of this oil being taken every morning in four or fix fpoonfuls of the faid water, dissolves the gravel and stone in the kidneys, most wonder-

fully.

Aqua Veneris, Scorpio.

21. Take the juice of Radish, Lemmons, of each a pound and half: Waters of Betony, Tonsey, Saxifrage, and Vervin, of each a pinc. Hydromel, and Malmsey, of each two pound. In these Liquors mixed together, insuse for the space of four or sive dayes in a gentle Balneo, Juniper

niper berries ripe and newly gathered being bruised, three ounces: the seed of Gromel, Bur-dock, Radish, Saxisrage, Nettles, Onions, Anise, and Fennel, of each an ounce and half, the four cold seeds, the seed of great Mallows, of each six drams, the Calx of Eg-shels, Cinnamon, of each three drams, of Camphire two drams, let all be well strained and distilled in ashes, and afterwards an ounce of Aurum potabile.

Two ounces of this water taken every morning, doth wonderfully cleanse the Kidneys, yrovoke Urine, and expell the Stone, especially if you calcine the seces and extract the Salt thereof with the said

Water

Aqua Sol, Virgo.

22. Take Plantain, Rib wort, Bonewort, wild Angelica, Red-mints, Betony, Egrimony, Sanacle, Blew-bottles, White-bottles, Scabius, Dandelion, Avens, Honey-fuckle leaves; Bramble-buds, Hawthorn buds and leaves; Mugwort, Dafie roots, leaves and flowers; Wormwood, Southernwood, of each one handfull: Boil all these in a pottle of White wine, and as much Spring water, till one half be wasted; and when it is thus boiled, strain it from the hearbs, and put to it half

e

half a pound of hony, and let it boil a little after: then put it into bottles, and keep it for your use.

Note that these hearbs must be gathered in May only, but you may keep them dry,

and make your water at any time

This water is very famous in many Counties, and it hath done fuch cures in curing outward and inward Wounds, Imposshumes, and Ulcers, that you would scarce believe it, if I should recite them to you: also it is very good to heal a fore mouth.

The Patient must take three or four spoonfuls thereof morning and evening, and in a short time he shall find ease, and indeed a cure, unless he be so far deelimed as nothing almost can recover him.

If the wound be outward, it must be washed therewith, and linnen cloths were

in the same be applyed thereto

Aqua Jupiter, Taurus.

23. Take of Lavender flowers a gallon; pour upon them of the best spirit of wine three gallons: the vessel being close stopped, let them be macerated together in the Sun for the space of six dayes, then distil them in an Alembick with its restrigeratory, then take of Aurum potabile a

dram; the flowers of Sage, Rosemary, Betony, of each a handful, Borage, Bugloss, Lillie of the valley, Cowslips, of each two handfuls; Let all the flowers be fresh and feafonably gathered, and macerated in a gallon of the best spirits of Wine, and mixed with the aforesaid spirit of Lavender, adding then the leaves of Balm, Motherwort, Orange tree newly gathered, the flowers of Stechados, Oranges, Bay berries, of each an ounce. Aftera convenient digestion let them be distilled again; then adde the outward rinds of Citrons fix drams, the feed of Piony husked, fix drams, Cinnamon, Nutmegs, Mace, Cardamu ms. Cubebs, of yellow Sanders, of each half an ounce, Lignum Aloes one dram, the best Jujubs, the kernels taken out, half a pound. Let them be digested for the space of fix weeks, then strain & filtre the Liquor, to which adde of Aurum potabile an ounce, prepared Pearl, two drams, prepared Emrald a scruple, Ambergryse, Musk, Saffron, Red Roses, Sanders, of each an ounce, Yellow Sanders, Rinds of Citrons dryed of each a dram. Let all these spices be tyed in a filken bag and hanged in the foresaid spirit.

Aqua Mars, Cancer.

24. Take the leaves of both forts of Scurvie-grass, being made very clean, of each fix pound: let these be bruised, and the juice pressed forth: to which adde the juice of Brook-lime, Water cresses, of each half a pound, of the best White wine, eight pints, twelve whole Lemons cut, of the fresh roots of Eriony four pound, Horse Radish two pound, of the bark of Winteran, half a pound, of Nutmegs four ounces. Let them be macerated three days and distilled.

Three or four spoonfuls of this water taken twice in a day, cures the Scurvy pre-

fently.

Aqua Mercury, Virgo:

25. Take of fresh Castoreum two cunces, slowers of Lavender fresh, half an ounce, Sage, Rosemary, of each two drams, Cinnamon three drams, Mace, Cloves of each a dram, the best rectified Spirit of Wine, three pints. Let them be digested in a Glass (two parts of three being empty) stort close with a bladder and Cork two dayes in warm ashes; then distil the spirit in Balneo, and keep it in a R r 2

glass close stopt. If you would make it stronger, take a pint of this spirit, and an ounce of the powder of Castoreum; put them into a glass and digest them in a cold place for the space of ten dayes, and then strain out the Spirit.

This spirit is very good against fits of the Mother, passions of the heart which

arise from vapours, &c.

Aqua Jupiter, Luna.

26. Take of the leaves of the greater Salladine together with the roots thereof, three handfuls and a half, Rue, two handfuls, Scordium, four handfull, Dittany of Crete, Carduus, of each a handful and half, root of Zedoary, Angelica, of each three drams, the outward rind of Citrons, Lemmons, of each fix drams, the flower of Wall-gilly-flower, an ounce and half, Red Rofes, the leffer Centory; of each two drams, Cinnamon, Cloves, of each three drams, Andromachus his Treacle, three ounces, Mithridate, an ounce and half, Camphire, two scruples, Trochifces of Vipers, two ounces, Mace, two drams, Aurum Potabile, one ounce, Lignum aloes, half an ounce, Yellow Sanders, a dram and half, the feeds of Carduus, an ounce, Citron, fix drams, Cuc Cut those things that are to be cut, and let them be macerated three dayes in the best Spirit of Wine, and Muscadine, of each three pints and half, vinegar of Wall gilly-flowers, and the juice of Lemmons, of each a pint, let them be distilled in a glazed vessel in Balnea.

After half the Liquor is distilled off, let that which remains in the vessel be strained through a linnen cloth, and vapoured away to the thickness of honey, which

may be called

This water is a great Cordial, and good against any Infection.

Puella Solis.

27. Take of Ginger a pound, long Pepper, and black Pepper, of each half an ounce, of Cardamums three drams, of Grains an ounce, powder them and put them into a glass with half an ounce of the best Camphire, distilled vinegar two pound, digest them a month, then separate the vinegar by expression, which must putrise a month, and then be circulated for the space of a week, then silted it, and thou hast as powerful a Sudorisickas ever was or can be made.

The dose is from a dram to half an R r 3 gunce.

ounce, and to be drank in a draught of posset-drink.

Acquisitio Luna.

of Waluuts four pound, the juice of Rue, three pints, Carduus, Marygold, Balm, of each two pints, the root of Butter-burre fresh a pound and half, Burre, Angelica, Master-wort fresh, of each half a pound, the leaves of Scordium, four handfuls, old Andromachus treacle, Mithridate, of each eight ounces, Aurum potabile a dram, the best Canary, twelve pints, the sharpest Vinegar, six pints, the juice of Lemmons, two pints. Digest them two days in horse hung, the vessel being close stopped; then distill them in fand.

Aqua Luna, Scorpio.

29. Take of Sugar candid, one pound, Canarie Wine, six ounces, Rosewater, four onnces, Make of these a Syrup, and boil it well, to which adde Aurum potabile a dram, of Aqua Celestis, two pints, Ambergryse, Musk, of each eighteen grains, Saffron, sisteen grains, yellow Sanders insused in Aqua Celestis, two drams.

Fortuna

Fortuna Major Sol.

30. Take of the root of Briony, four pound, the leaves of Rue, Mugwort, of each two pound, Savin dryed, three handfuls, Mother-wort, Nippe, Penny-royal, of each two handfuls, Garden Basil, Cretensian Dittany, of each a handful and half, the rind of yellow Oranges fresh, four ounces, Myrrhe, two ounces, Aurum potabile, an ounce, Castoreum, an ounce, the best Canary wine, twelve pints. Let them be digested four dayes in a sit vessel, then distil them in Balneo.

Rubeus Sol.

31. Take of the best Tobacco in leaves, cut small, sour ounces, Squils two ounces, Nutmegs sliced half an ounce; put these into three pints of spring water, a pint of Whitewine vinegar, distil them in a hot Stil or Alembick.

If thou wouldst have it stronger, thou mayest put this water on fresh ingredi-

ents, and distil it again.

A little quantity of this water is a most safe and essectual vomit, and may be taken from the eldest to the youngest, if so

be you proportion the quantity to the strength of the Patient.

You may dulcifie it with fugar or fyrup

if you please,

Puer Sol

32 Take green Walnuts gathered about Midsummer, Radish roots, of each bruised two parts, of distilled Wine vinegar four parts, digest then five dayes, then distill them in Balneo.

This being taken to the quantity of two spoonfuls or three, causeth easie vomiting.

Aqua Jupiter.

33. Take of Scammony an ounce, Hermodactyls two ounces, the feeds of Broom, of the leffer Spurge, of Dwarf Elder, of each half an onnce, the juice of Dwarf Elder, of wild Affes cucumber, of black Hellebore, the fresh flower of Elder, of each an ounce and half, Polypodium fix ounces, of Sene three ounces, Red sugar eight ounces, common distilled Water fix pints of many field by

Let all these be bruised, and infused in the water twenty four hours, then be difilled in Balneo, all or his book months.

This water may be given from two drams

drams to three ounces, and it purgeth all manner of humours, opens all obstructions and is pleasant to be taken, and they whose stomachs loath all other physick, may take this without any offence.

After it is distilled there may be hanged a little bag of Spices in it, as also it may be sweetned with sugar, or any opening

fyrup,

Sol, Mars, Aries.

34. Take of oil of Cloves well rectified half an ounce, in it dissolve half a dram of Camphire, adde to them of the Spirit of Turpentine four times rectified, in which half a dram of Opium hath been infused, half an ounce.

A drop or two of this Liquor put into a hollow tooth with some lint, easeth the tooth-ack presently.

The Spirit of any vegetable may suddenly, at any time of the year be made thus.

35. Take of what Hearb, Flower, Seeds, or Roots you please, fill the head of the Stil therewith, then cover the mouth thereof with a course Canvas, and set it on the Stil, having first put into it sack, or low Wines. Then give it fire,

If at any time thou wouldst have the spirit be of the colour of its vegetable, then put of the flowers thereof dryed a good quantity in the nose of the Stil.

To make any vegetable reeld its spirit quickly.

36. Take of what vegetables you pleafe, whether it be the feed, flower, root, fruit, or leaves thereof, cut or bruise them small, then put them into warm water, put yest or balm to them, and cover them warm, and let them work three days as doth Beer, then distil them, and they will yeeld their spirit easily.

CHAP. III.

1. Of the Essence of a Hearb. 2, Of the appearing of the Idea of a Herb in a Glasse. 3. Of a monderful famous Medicine experienced by the Rosie Crucians. 4. Of its vertue 5. How to turn Quick-silver into water without mixing any thing with it, and to make thereof a good purgative and diaphoretick Medicine. 6. Of the Fragrant Oyl of. Mercury: 7. its vertues: 8. its use. o to make a Spirit of Honey. 10. Of the Quintessence of Honey. 11. Of the Oylof Honey. 12. Of the Essence of Honey: 13. Of its vertues: 14. use. 15. Fortuna Veneris, and of the vertues, and use. 16. Aqua Magnanimitatis. 17. The famous Restorative of Plato and Pythagoras. 18. Of Paracelsus Homunculus. 19. The process. 20. The second Rule. 21. The third Rule. 22. Of the vertues and use of it. 23. How to make artificial flesh, and of its vertues.

To reduce the whole Hearb into a liquor, which may well be called the Esence thereof.

TAke the whole Hearb with flowers and roots, make it very clean, then bruise

bruise it in a stone Morter, put it into a large glass vessel, so that two parts of three may be empty: then cover it exceeding close, and let it stand in putresaction in a moderate heat the space of half a year, and it will be all turned into a water.

To make an Essence of any Hearb, which being put into a glasse, and held over a gentle fire, the lively form and Idea of the Hearb will appear in the Glasse.

2. Take the foregoing water, and distil it in a gourd glass (the joynts being well closed) in ashes, and there will come forth a Water and an Oil, and in the upper part of the veffel will hang a volatile Salt. The oil separate from the water, and keep by it felf; with the water purific the volatile falt by diffolying, filtring, and coagulating. The Salt being thus purified imbibe with the said Oyl, until it will imbibe no more; dig est them well together for a month in a vessel hermetically sealed. And by this means you shall have a most subtil Essence, which being held over a gentle heat will fly up into the glasse, and represent the perfect Idea of that Vegetable whereof it is the Essence.

Of a wonderful famous Medicine experienced by the Rosie Crucians.

LIB.5.

2. Take Calx of Saturn, or else Minium, pour upon it so much spirit of Vinegar as may cover it four fingers breadth; digest them in a warm place the space of twenty four hours often stirring them, that the matter jettle not too thick in the bottome; then decant the Menstruum, and pour on more; digest it as before, and this do so often until all the saltness be extracted: Filter and clarifie all the Menstruum being put together, then evaporate it half away, and fet the other part in a cold place till it crystallize. These Crystals dissolve again in fresh spirit of Vinegar, filter and coagulate the Liquor again into Crystals, and this do so often, until they be sufficiently impregnated with the salt Armoniack of the Vinegar as with their proper ferment. Digest them in a temperate Balneo, that they may be refolved into a Liquor like Oyl. Then distil this Liquor in fand in a Retort, with a large Receiver annexed to ic, and well closed, that no spirits evaporate, together with the observation of the degrees of the fire; then there will distil forth a spirit of fuch a fragrant smell, that the fragrancy of all flowers, and compounded perfumes, are not to be compared to it. After Distillation when all things are cold, take out, and cast away the black feces which is of nouse. Then separate the yellow oil which swims on the top of the spirit, and the blood red oil which finks to the bortom of it: Separate the flegm from the Spirit in Balneo. Thou shalt by this means have z most fragrant spirit that even ravisherh the senses; and so balfamical, that it cures all old and new fores inward and outward, and fo cordial, that the dying are with admiration revived with it.

4. They that have this Medicine need scarce use any other either for inward or

outward griefs.

How to turn Quick-silver into a water without mixing any thing with it, and to make thereof a good Purgative and Diaphoretick medicine.

5. Take an ounce of Quick-filver not purified, put it into a bolt head of glasse, which you must nip up, set it over a strong fire in fand for the space of two months, and the Quick-silver will be turned into Take this a red sparkling Precipitate. powder, and lay it thin on a Marble in a Cellar for the space of two months, and

7. This

it will be turned into a water which may be safely taken inwardly; it will work a little upward and downward, but chiefly by sweat.

Note that you may set divers glasses, with the same matter in the same Furnace, that so you may make the greater quantity

at a time.

I suppose it is the Sulphur which is in the Quick-silver, and makes it so black, that being stirred up by the heat of the fire fixeth the Mercury.

A fragrant Oyl of Mercury.

6. Take of Mercury seven times sublimed, and as often revived with unflaked Lime, as much as you please, dissolve it in spirit of Nitre in a moderate heat, then abstract the spirit of Salt, and edulcorate it very well by boyling it in spirit of Vinegar; then abstract the spirit of Vinegar, and wash it again with distilled rain water; then dry it, and digest it two months in a like quantity of the best re-Etified spirit of Wine you can get. Distil them by Retort, making your fire moderate at the beginning, afterwards increafing it; then evaporate the spirit of Wine in Balneo, and there will remain in the bottome a most fragrant oil of Mercury.

7. This oil so purifies the blood by sweat and urine, that it cures all distempers that arise from the impurity thereof, as the venereal Disease, &c.

8. The truth is, they that have this Medicine well made, need but few other Medicines: the dose is four or five drops.

To make a spirit of Honey.

o. Take good strong stale Mead, otherwise called Metheglin, as much as thou pleasest, distil it in a Copper Still or Limbeck, with its refrigeratory, and it will yield a spirit like Aqua vita.

The Quintessence of Honey is made thus.

no. Take of the purest Honey two pound, of Fountain water one pound; boyl these together till the water be boyled away, taking off all the scum that riseth; then take the Honey and put it into a glasse, four parts of sive being empty, close it well, and set in digestion a whole year, and thou shalt have the Essence of Honey swimming on the top in form of an oyl being of as fragrant smell as any thing in the world; the slegm will be in the middle, and the seculent matter in the bottom, of a dark colour, and stinking smell.

Some make the Quintessence of Honey after this manner.

11. Take as much Honey as thou pleafest of the best, put it into a Gourd of glasse, sirst distill off the slegm in Balneo, then extract the tincture out from what remains, with the said water, then calcine the remaining seces, and extract from thence the salt with the foresaid water, being distilled off from the tincture, calcine the salt and melt it in a Crucible, then let it dissolve in a Cellar; then again evaporate it away, and thou shalt have a most white salt, which let imbibe as much of the tincture as it will; digest them for three moneths, and thou shalt have an Essence of Honey.

An Essence of Honey may be made thus.

as much as you please, pour upon it as much of the best rectified spirit of Wine as will cover it sive or six singers breadth, digest them in a glasse vessel well closed (the sourth part only being sull) in a temperate Balneo the space of a fortnight, or till the spirit be very well tinged, then decant off the spirit, and put on more till

13. This is a very excellent Essence of Honey, and is of so pleasant an odour, that

scarce any thing is like to it.

60

14 It is so cordial, that it even revives the dying, if two or three drops thereof be taken in some cordial water

Fortuna Veneris

15. Take of Pilmires or Ants (the biggeft, that have a sowrish smell, are the best) two handfuls, spirit of Wine a gallon, digest them in a glasse vessel close shut the space of a month, in which time they will be dissolved into a Liquor, then distil them in Balneo till all be dry. Then put the same quantity of Ants as before, digest and distil them in the said Liquor as before: do this three times, then aromatize the spirit with some Cinnamon.

Note that upon the spirit will float an

oyl, which must be separated.

This spirit is of excellent use to stir up the Animal spirit; in so much that Folia Casimire Palsgrave of the Rhene, and Seyfrie of Collen, General against the Turks,

did alwayes drink of it when they went to fight, to encrease magnanimity and courage, which it did, even to admiration.

This spirit doth also wonderfully irritate them that are slowlful to Venery.

It also provoketh Urine even to admi-

ration.

LI B. 5:

It doth also wonderfully irritate the spirits that are dulled, and deaded with any cold distemper.

This oyl doth the same effects, and in-

deed more powerfully.

This oyl doth, besides what is spoken of the spirit, help deafness exceedingly; two or three drops being dropped into the ear after it is well syringed, once in a day, for a week together.

It helpeth also the Eyes that have any film growing on them, being now and then

dropped into them.

Aq a Magnanimitatis is made thus.

ful of their Eggs two hundred, of Millepedes, i.e. Wood-lice one hundred, of Bees one hundred and fifty, digest all these in two pints of spirit of Wine, being very well impregnated with the brightest Soot. Digest them together the space of a month, then pour off the clear spirit, and keep it safe.

This water or spirit is of the same ver-

tue as the former.

The famous Restorative of Plato and Pythagoras used by Paracelsus.

17. First we must understand that there are three acceptions of the word Homun-culus in Paracelsus, which are these.

T. Homunculus is an image made in the place or name of any one, that it may contain an Aftral and invisible man;

wherefore it was made by Numbers.

2 Homunculus is taken for an artificial man, made of Sperma humanum Masculinum, digested into the shape of a man, and then nourished and encreased with the essence of mans blood; and this is not repugnant to the possibility of Nature and Art, but is one of the greatest wonders of God, which he ever did suffer mortal man to know. I shall not here set down the full process, because I think it unfit to be done, at least to be divulged; besides, neither this nor the former is for my present purpose.

3. Homunculus is taken for a most excellent Arcanum, or Medicament, extracted by the spagyrical Art, from the chiefest

staffe

of the natural life in man, and according to this acception I shall here speak of it: But before I shew you the process, I shall give you an account why this Medicament is called Homunculus, and it is this.

18. No wife man will deny that the staffe of life is the nutriment thereof, and that the chiefest nutriment is Bread and Wine, being ordained by God and Nature above all other things for the fullentation thereof. Relides Paracelsus preferred this nutriment for the generation of the blood and spirits, and the forming thence the Sperm of this Homunculus. Now by a futable allusion the nutriment is taken for the life of man, and especially because it is transmuted into life: and again, the life is taken for the man; for unlessa man be alive he is not a man, but the carcass only of a man, and the basest part thereof, which cannot perfectly be taken for the whole man, at the noblest part may. In as much therefore as the nutriment, or aliment of life, may be called the life of man; this nutriment extract d out of Bread & Wine, & being by digetion exalted into the highest purity of a nutritive substance, and consequently becoming the life of man, being fo potentially, may Metaphorically be called Homunculus.

19. The process, which in part shall be fet down allegorically is thus: Take the best Wheat, and the best Wine, of each a like quantity, put them into a glass, which you must hermetically close: then let them purifie in horse-dung three dayes, or until the Wheat begin to germinate, or to sprout forth, which then must be taken. forth and bruised in a Morter, and be pressed through a linnen cloth, and there will come forth a white inice like milk; you must cast away the feces: Let this juice be put into a glass, which must not be above half full; stop it close, and fet it in horse-dung as before, for the space of fifty dayes. If the heat be temperate, and not exceeding the natural heat of a man, the matter will be turned into a spagyrical blood, and flesh, like an Embryo. This is the principal, and next matter, out of which is generated a twofold sperm, viz of the father and mother, generating the Homunculus, without which there can be made no generation, whether humane, or animal.

20. From the blood and flesh of this Embryo let the water be separated in Balneo, and the air in ashes, and both be kept by themselves. Then to the seces of of the latter distillation let the water the former distillation be added, both which

which must (the glass being close stopt) putrisse in Ealneo the space of ten dayes, after this distil the water the second time, (which is then the vehiculum of the first) together with the fire, in ashes, then distil off this water in a gentle Balneo, and in the bottome remains the fire, which must be distilled in ashes. Keep both these apart. And thus you have the four Elements separated from the Chaos of the

Embryo.

21. The feculent earth is to be reverberated in a close vessel for the space of four dayes: In the interim distil off the fourth part of the first distillation in Balnes, and cast it away; the other three parts distil in ashes, and pour it upon the reverberated earth, and distil it in a strong fire; cohobate it four times, and so you shall have a very clear water, which you must keep by it felf: Then pour the air on the same earth, and distil it in a strong fire; and there will come over a clear, splendid, odoriferous water, which must be kept apart: After this pour the fire upon the first water, and putrifie them together in Balneo the space of three dayes, then put them into a Retort, and distil them in sand, and there will come over a water tasting of the fire: let this water be distilled in Balneo, and what distils off keep by it self, as SFA

also what remains in the bottome, which is the fire, keep by it self. This last distilled water pour again upon its earth, and let them be macerated together in Balneo for the space of three dayes, and then let all the water be distilled in fand, and let what will arise be separated in Balneo, and the residence remaining in the bottome be reserved with the former residence. Let the water be again poured upon the earth, be abstracted, and separated as before, until nothing remain in the bottome, which is not separated in Balneo. This being done, let the water which was last separated be mixed with the residue of its fire, and be macerated in Balneo three or four dayes, and all be distilled in Balneo, that can ascend with that heat, and let what remains be distilled in ashes from the fire, and what shall be elevated is aerial; and what remains in the bottome is fiery. Thefetwo last Liquors are ascribed to the two first principles, the former to Mercury, and the latter to Sulphur, and are accounted by K Crucians, not as elements, but their vital parts, being as it were the natural spirits and soul, which are in them by nature. Now both are to be reclified, and reflected into their center with a circular motion, that this Mercury may be prepas red with its water, being kept clear, and odoriferous,

odoriferous, in the upper place, but the Sulphur by it self. Now it remains that we look into the third principle; let the reverberated earth, being ground upon a marble, imbibe its own water, which did above remain after the last separation of the Liquors made in Balneo, fo that this be the fourth part of the weight of its earth, and be congealed by the heat of ashes into its earth, and let this be done so oft, the proportion being observed, until the earth hath drunk up all its water. lastly, let this earth be sublimed into a white powder as white as snow, the seces being cast away. This earth being sublimed and freed from its obscurity, is the true Chaos of the Elements; for it contains those things occult, seeing it is the falt of nature, in which they lye hid, being, as it were, reflected in their center, This is the third principle of Paracelsus, and the salt, which is the matrix, in which the two former sperms, viz of the man and woman, the parents of the Homunculus, viz. of Mercury and Sulphur, are to be put, and to be closed up together in a glazen womb, sealed with Hermes seals, for the true generation of the Homunculus, produced from the spagyrical Embryo; and this is the Homunculus or great Arganum,

Arcanum, otherwise called the nutritive

Medicament of Paracelsus.

dicament, is of such vertue, that presently after it is taken into the body, it
is turned into blood and spirits. If then
Diseases prove mortal because they destroy the spirits, what mortal Disease
can withstand such a Medicine, that
doth so soon repair, and so strongly
fortisie the spirits, as this Homunculus, being as the oyl to the slame, into which
it is immediately turned, thereby renewing the same? By this Medicament
therefore, as Diseases are overcome, and
expelled, so also youth is renewed, and
gray hairs prevented.

An artificial way to make Flesh.

23. Take of the crums of the best wheaten Bread as soon as it comes forth out of the Oven, being very hot, as much as you please, put it into a glasse vessel, which you must presently hermetically close. Then set it in digestion in a temperate Balneo, the space of two months, and it will be turned into a sibrous slesh.

If any Artist please to exalt it to a higher perfection, according to the Rules of Art, he may find out, how great a nourisher and restorative Wheat is, and what an excellent Medicine it may make.

Note that there must be no other moisture put into the glasse besides what is in the bread it self.

CH AP.

CHAP. IV.

1. The way to raise a dead Rird to life. 2. Of generating many serpents of one, &c. 3. To purific and refine Sugar. 4. To make a Vegetable grow and become more glorious then any of its species. 5. To make a Sallet grow in two or three hours. 6. To make the Idea'of any plant appear in a glass, as if the very plant it self were there. 7. To make Firre-trees appeare in Turpentine. 8. To make Harts-borne appeare in a Glass. 9. To make Golden Mountains to appear in a glass. 10. To make the world appeare in a Glass. 11. To make four Elements appeare in a Glass 12. To make a perpetual Motion in a Glass. 13. To make a Luminous water that shall give light by night. 1. Of a room that shall seem on fire, if you enter with a Candle. 15. To make a powder that by spitting upon it shall be inflamed. 16. To make a Loadstone draw a Naile out of a. polt.

The way to raise a dead bird to life, and for the generating many Serpents of one, both which are performed by putresaction.

1. A Bird is restored to life thus, viz.

Take a Bird, put it alive into a gourd

gourd glass, and seal it up hermetically, burn it to ashes in the third degree of fire, then putrifie it in horse dung into a mucilaginous flegm, and so by a continued digestion that flegm must be brought to a further maturity (being taken out. and put into an oval vessel of a just bigness to hold it) by an exact digestion, and will so become a renewed bird: which faith Paracelsus is one of the greatest wonders in Nature, and shews the great vertue of putrefaction.

e. Cut a Serpent into small pieces, which put into a gourd glass which you must Hermetically seal up, then putrifie them in horse dung, and the whole Serpent will become living again in the glass, in the form either of worms or spawne of fishes; Now if these worms be in a fitting manner brought out of putrefaction, and nourished; many hundred Serpents will be bred out of one Serpent, whereof every one will be as big as the first. And as it is faid of the Serpernts fo also many other living creatures may be raised, and

restored again.

To purifie and refine Sugar.

4. Make a strong Lixivium of Calx vive, wherein dissolve as much course Sugar as

the Lixivium will beare, then put in the white of Eggs (or 2. to every part of the Liquor) being beaten into an oil; stir them well together, and let them boyl a little, and there will arise a scum which must be taken off as long as any will arise, then poure all the Liquor through a great Wollen cloth bag, and so the feces will remain behind in the bag, then boyl the Liquor again so long till some drops of it being put upon a cold plate, will, when they be cold, be congealed as hard as falt. Then pour out the Llquor into pots, or moulds made for that purpose, having a hole in the narrower end thereof, which must be stopped for one night after, and after that night be orened, and there will a moist substance drop forth which is called Molosses, or Treakle; then with potters clay cover the ends of the pot, and as that clay finketh down by reason of the finking of the Sugar, fill them up with more clay, repeating the doing thereof til the Sugar shrink no more. Then take it out till it be hard, and dryed, then bind it up in papers.

To make a vegetable grow and become more glorious then any of its species.

4. To reduce any vegetable into its

three first principles, and then joyn them together again being well purified, & put the same into a rich earth, and you shall have it produce a vegetable far more glorious then any of its species.

Note how to make such an essence; look into the first book, and there you shall

see the process thereof.

To make a Plant grow in two or three houres.

5. Take the ashes of Mosse, moisten them with the juice of an old dungil being first pressed forth, and streined, then dry them a little, and moisten them as before, do this four or five times, put this mixture being neither very dry, nor very moift, into some earthen, or metalline vessell; and in it fet the seeds of Lettice, Purslain or Parsly (because they will grow sooner then other Plants) being first impregnated with the essence of a vegetable of its own species, (the process whereof you shall find Book 1. page 32, 33.) till they begin to sprout forth, then I fay, put them in the faid earth with that end upwards which sprouts forth: Then put the vessel into a gentle hear, and when it begins to dry, moisten it with some of the said juyce ofdung.

Thou maiest by this meanes have a Sallet grow whilest supper is making ready.

.To make the Idea of any Plant appear in a glass, as if the very plant it self were there.

6. The process of this thou maist see, pag, 32. and therefore I need not here again repeat it; only remember that if you put the flame of a candle to the bottom of the glass where the essence is, by which it may be made hot; you will fee that thin substance which is like impalpable ashes or salt send forth from the bottom of the glass the manifest forme of a vegetable, vegetating and growing by little and little, and putting on fo fully the forme of stalkes, leaves and flowers in fuch perfect and natural wife in apparent thew, that any one would believe verily the same to be naturally corporal, when as in truth it is the spiritual Idea, endued with a spiritual essence: which serveth for no other purpose, but to be marched with its fitting earth, that so it may take unto it self a more solid body. This shadowed figure affoon as the veffel is taken from the fire, returnes to its ashes again and vanisheth away, becoming a Chaos, and confused matter.

LIB.S.

To make Firre-trees appear in Turpentine.

7. Take as much Turpentine as you please, put it into a Retort, distil it by degrees; when all is distilled off, keep the Retort still in a reasonable heat, that what humidity is stil remaining may be evaporated, and it become dry; Then take this off from the sire and hold your hand to the bottom of the Retort, and the Turpentine that is dried (which is called Colophonia) will crack as under in several places, and in those crackes or chaps you shall see the perfect essigner or Firre-trees which will there continue many months.

To make Harts-horn feemingly to grow in a glass.

8. Take Harts-horn broken into small pieces, and put them into a glass Retort to be distilled, and you shall see the glass to be seemingly full of horns, which will continue there so long till the volatile salt come over:

To make golden mountains as it were appeare in a glass.

o. Take of Adders eggs half a pound, Tt put them into a glass Retort, distil them by degrees; when all is dry, you shall see the seces at the bottom turgid and puffed up, and seem to be as it were golden mountains, being very glorious to behold.

To make the representation of the whole World in a Glass.

10. Take of the purest salt Nitre as much as you please, of Tin half so much, mix them together, and calcine them Hermetically, then put them into a Retort, to which annex a glass receiver, and lure them well together; let there be leaves of gold put into the bottom thereof, then put fire to the Retort, until vapours arise that will cleave to the gold: augment the fire till no more fumes ascend, then take away the Receiver, and close it Hermetically, and make a lamp fire under it, and you will see presented in it the Sun, Moon, Stars, Fountains, Flowers, Trees, fruits, and indeed even all things, which is a glorious fight to behold.

To make four Elements appear in a glass.

11. Take of the subtle powder of Jet an ounce

ounce and half, of the oil of Tartar made per Delignium (in which there is not one drop of water besides what the Tartar it self contracted) two ounces, which you must colour with a light green with Vardegrease, of the purest Spirit of Wine tinged with a light blew with Indico, two ounces of the best rectified Spirit of Turpentine coloured with a light red, with Madder two ounces. Put all these into a glass, and shake them together, and you shall see the Jet which is heavy and black fall to the bottom, and repesent the earth; next, the Oil of Tartar made green, representing the element of water, falls: upon that swims the blew spirit of Wine which will not mix with the oil of Tartar; and represents the element of air: uppermost wil swim the subtle red oil of Turpentine which represents the element of fire.

It is strange to see how after shaking all these together they will be distinctly separated the one from the other. If it be well done, as it is easie enough to do, it is

a most glorious sight.

To make a perpetual motion in a glass.

12. Take seven ounces of Quickfilver, as much Tin, grinds them well together with sources of Sublimate dissol-

ved in a cellar upon a Marble the space of four days, and it will become like oil Olive, which distil in sand, and there will sublime a dry substance; then put the water which distills off back upon the earth, in the bottome of the Still and dissolve what you can; filter it, and distil it again, and this do soure or sive times, and then that earth will be so substant being put into a vial, the substances thereof will move up and down for ever

Note that the vial or glass must be close

stopt, and kept in a dry place.

To make a Luminous Water that Call give light by night.

13. Take the tailes of Glo-wormes, put them into a glass stil, and distil them in Balneo, pour the said water upon more fresh tailes of Glo-wormes, do this four or sive times, and thou shalt have a most Luminous Water, by which thou maist see to read in the dark night.

Some fay this Water may be made of the skins of Herrings; and for ought I know it may be probable enough: for I have heard that a shole of Herrings comming by a ship in the night have given a

great light to all the ship.

It were worth the while to know the true reason why Glo-wormes, and Herrings and some other such like things should be luminous in the night.

To make a vapour in a chamber, that he that enters into it with a candle shall thinke the room to be on fire.

14. Dissolve Camphire in rectified A-qua vita, and evaporate them in a very close chamber where no air can get in, and he that first enters the chamber with a lighted candle, will be much assonished; for the chamber will seem to be full of fire, very subtle, but it will be of little continuance.

You must note that it is the combustible vapour, with which the chamber is filled, that takes slame from the candle.

Divers fuch like experiments as this may be done, by putting fuch a combustible vapour into a box, or cubboard or fuch like, which will assoon as any one shall open them having a candle in his hand, take fire, and burne.

To make a powder that by spitting upon shall be inflamed.

15. Take a Load-stone, powder it, and Tt 3

put it into a strong calcining pot, cover it all over with a powder made of Calx vive, and Colophonia, of each a like quantity, put also some of this powder der under it; when the pot is ful, cover it, and lute the closures with potters earth, put them into a furnace, and there let them boyl, then take them out and put them into another pot, and fet the min the furnace again, and this doe till they become a very white and dry Calx. Take of this Calx one part, of falt Nitre being very well purified four parts. and as much Camphire, Sulphur vivum, the oil of Turpentine, and Tartar, grind all these to a subtle powder and searse them, and put them into a glass vessel, then put as much Spirit of wine well rectified as will cover them two fingers breadth, then close them up and set the vessel in horsedung three months, and in that time they will all become an uniforme paste: evaporate all the humidity, untill the whole masse become a very dry stone : then take it out and powder it, and keep it very dry.

If you take a little of this powder and spit upon it, or pour some water upon it, it will take fire presently, so that thou maist light a match, or any such thing by

35.

To fortisie a Load-stone that it shall be able to draw a naile out of a piece of wood.

16. Take a Load-stone, and heat it very hot in coales, but so that it be not fired, then presently quench it in the Oil of Crocus Martis made of the best steel, that it may inhibe as much as it can.

Thou shalt by this means make the Load-stone so very strong and powerful, that thou maist pull out nailes out of a piece of wood with it, and do such wonderful things with it that the common

Loadstone can never do.

LIB.S.

Now the reason of this (as Paracelsus saith) is because the Spirit of Iron is the life of the Load-stone, and this may be extracted from, or increased in the Load-stone.

CHAP. V.

1. To make Quick silver Malleable in seven houres. 2. To reduce glass into its first principles, viz. sand and salt. 2. To write or engrave upon an egge, or pebble, with wax. 4. To make Pearle. 5. Make Arabian perfume. 6. To make strange Oyles and Liquors. 7. To make Steel grow like a Tree. 8. To melt any Mettel in the hand without burning of it. 9. Secret observations. 10. To extract a white Milkie substance from the raies of the Moon.

To make Quick silver Malleable in seven boures.

Ake of the best lead, and melt it, and poure it into a hole, and when it is almost congealed make a hole in it, and presently sill up the hole with quick-silver, and it will presently be congelated into a friable substance; then beat it into a powder, and put it again into a hole of fresh melted lead as before; do this, three or four times, then boyl it being all in a piece in Linseed oil the space of six hours; then take it out and it will become malleable.

Note

Note that after this, it may by being melted over the fire be reduced into quick-filver again.

A thin plate of the said Mercury laid appon an inveterate Ulcer takes away the malignity of it in a great measure, and renders it more cureable then before.

A plate of the said Mercury laid upon tumours would be a great deal better repercussive then plates of lead, which Chi-

rurgeons use in such cases.

LIB. S.

The powder of the friable substance of Mercury before it be boyled in the oil is very good to be strewer upon old ulcers, for it doth much correct the virulency of them.

To reduce glass into its sirst principles, viz. sand and salt.

as you please, as much of the salt which Glass men use in the making of Glass: melt these together in a strong sire: Then dissolve all the melted mass in warm water, then pour off the water and you shall see no Glass, but only sand in the bottom, which sand was that which was in the glass before.

This censures the vulgar opinion, viz that the fusion of Glass is the last fusion and beyond all reduction.

To write or engrave upon an egge, or pebble, with wax or greafe.

3. Make what letters or figures you please with wax, or grease, upon an egge or pebble, put them into the strongest Spirit of Vinegar, and there let them lye two or three dayes, and you shall see every place about the lettets or figures eaten or consumed away with the said Spirit, but the place where the wax or grease was, not at all touched: the reason whereof is because that the Spirit would not operate upon the said oleaginous matter.

To make artificial Pearles, as glorious as any oriental.

4. Dissolve mother of Pearle in Spirit of vinegar, then precipitate it with Oil of Sulphur per Campanam (and not with Oil of Tartar, for that takes away the splendour of it) which addes a lustre to it: when it is thus precipitated, dry it, and mix it with whites of eggs, and of this mass you may make Pearles of what bigness or fashion you please: before they

be dryed you may make holes through them, and when they be dryed they will not at all or very hardly be discerned from true, and natural Pearles.

To make a Mineral perfume.

s. Dissolve Antimony, or Sulphur in the Liquor or Oil of flints or pebbles, or Chrystals, of sand, coagulate the solution into a red mass, pour thereon the spirit of urine and digest them till the spirit be tinged; then poure it off, and pour more on, till all the tincture be extracted, put all the tinctures together, and evaporate the Spirit of urine in Balneo, and there will remain a blood-red Liquor at the bottom, upon which pour Spirit of wine, and you shall extract a purer tincture, which fmellethlike garlick; digeft it three or four, weeks, and it will smell like balme; digest it longer, and it will smel like Musk or Ambergryse.

Besides the smell that it hath, it is an excellent Sudorisick, and cures all diseases that require sweat, as the plague, putrid seavers, Lues venerea, and such like.

The Oil or Liquor of sand, flints, pebbles, or Chrystalls, for the aforefuld preparation, is thus made.

6. Take of the best salt of Tartat being very well, by two or three dissolutions and coagulatious purified, and powdered in a hot mortar, one part, of flints, pebbles or crystals being powdered, or smal sand well washed, the fourth part, mingle them well together; put as much of this composition as will fill an eggeshel into a Crucible set in the earthen Furnace, (expressed page 83. (and made red hot, and presently there will come over a thick, and white spirit, this doe till you have enough, then take out of the Crucible whilest it is growing hot, and that which is in it is like transparent glass, which keep from the aire.

The Spirit may be rectified by sand in a

glass Retort.

The Spirit is of excellent use in the gout, stone, ptisick, and indeed in all obstructions, provoketh sweat, and urine, and cleanseth the stomack, and by consequence effectual in most diseases.

It being applyed externally cleareth the skin, and makes it look very faire.

Take that which remaines at the bottome tome in the crucible, and beat it to powder, and lay it in a moist place, and so it dissolve thinto a thick fat Oil: and this is that which is called the Oil of sand, of flints, pebles or chrystals.

This oil is of wenderful use in medicine, as also in the preparation of all sorts of

Mineralls.

This oil being taken inwardly in some appropriated Liquor, dissolves tartarous coagulations in the body, and so opens all obstructions.

It precipitates metals and makes the calx thereof more weighty then oil of Tarrar doth.

It is of a golden nature: it extracts colours from all metals, is fixed in all fires, maketh fine Crystals, and Borax, and maturifieth imperfect metals into gold.

If you put it into water, there will precipitate a most fine white earth, of which you may make as clear vessels as are

China-dishes.

Note that all fand, flints, and pebbles, even the whitest, have in them a golden sulphur, or tincture, and if a prepared lead be for a time digested in this oil, it wil seem as it were gilded, because of the gold that will hang upon it, which may be washed away in water. Gold also is found in sand and slints, &c. and if you put gold into this oil, it will become more ponderous thereby.

To make Steele grow in a glass like a tree.

7. Dissolve Steele in a rectified Spirit of salt, so shalt you have a green and sweet solution, which smels like brimstone; filter it, and abstract all the moiflure in fand with a gentle heat, and there will distil over a Liquor as sweet as rainwater; for Steel by reason of its Idryness detaines the coroliveness of the Spirit of Salt, which remaineth in the bottome like a blood red masse, which is as hot on the tongue as fire; dissolve this red masse, in oil of flints, or of sand, and you shall see it grow up in two or three houres like a tree with a stem and branches; prove this tree at the tell, and it yeeldeth good gold, which this tree hath drawn from the aforesaid oil of fand, or flints, which hath a golden fulphur in it.

To melt any metall in ones hand without burning of the hand.

8. Take a little calcining pot in-your hand, make in it a lane or course of the powder of any metal, then upon it lay a lane of Sulphur, Salt-peter and Saw-dust,

of each a like quantity, mixed together, put a coal offire to it, and forthwith the meral will be melted into a mass

An observation upon the beams of the Sun and heat of the fire, bow they adde weight to Minerals and Metalline bodies

1. Take any Mineral Liquor and set it in an open vessel in the sun for a space, and it will be augmented in quantity, and weight. But some will say that this proceedeth from the air : to the which I anfwer and demand, whether the air had not this impregnation from the sun, and what the air hath in it self that proceedeth not from the fun and stars.

2. Put this liquor in a cold cellar, or in a moist air, and you shall find that it increaseth not in weight, as it doth in the fun, or in the fire (which hath in this respect some analogie with the sun) I do not say but haply it might attract some little moisture which is soon exhaled by

any small heat.

3. Dissolve any sulphurous and imperfect metall as Iron, Copper, or Zinke, in Aquafortis, or any other acid spirit, then abstract the Spirit from it, make it glowing hor, yet not too hot, that the Spirit may only vapour away, then weigh this meralline

metalline Calx, and set it in a crucible over the fire, but melt it not, only let it darkly glow; let it stand so three or four weeks, then take it off, and weigh it a-. gain, and you shall find it heavier then

Before.

4. Set any fulphurous metal, as Iron, or Copper, with fixteen or eighten parts of Lead on a test made with ashes of wood or bones in a probatory furnace: first weigh the test, copper and lead before you put them into the furnace; let the iron or copper fly away with the lead, yet not with too firong a heat, then take the test out, and weigh it, and you shall find it (though the metals are gone) when it is cold to be heavier then it was when it was put in o the furnace with the metals. The question is now whence this heaviness of all the aforesaid Minerals and metals proceed, if that the heat of the fun and fire through the help of the 'Minerals and metals be not fixed into a palpableMineral, and Metalline body.

5. Set a test with lead, or copper in the sun, and with a concave glass unite the beames of the fun, and let them fall on the center of the metallshold the concave glass in your hand, and let your test never be cold, and this will be as well done in the sun, as in the fire. But this

concave

concave must be two foot in Diameter, and not too hollow or deep, but about the eighteenth or twentieth part of the circle that it may the better cast its beams forth, and it must be very well polished.

6. Calcine Antimony with a burning glass, and you shall see it smoak, and fume, and be made dryer then before, yet weigh it and it will be heavier then be-

fore.

Ishall take in for the confirmation of all this, a relation of Sir Kenelme Digby concerning the precipitating of the fun beams, I remember (faith he) a rare experiment that a Nobleman of much fincerity, and a fingular friend of mine, told me he had feen, which was, that by means of glasses made in a very particular manner, and artificially placed one by another, he had feen the fun beames gathered together, and precipitated down into a brownish, or purplish red powder. There (faith he) could be no fallacy in this operation. For nothing what soever, was in the glass, when they were placed, and disposed for this intent; and it must be in the hot time of the year; else the effect would not follow. And of this magistery he could gather some dayes neer two ounces in a day, and it was of a strong volatile vertue, and would impress its Spiritual.

fpiritual quality into gold it self (the heaviest and most fixed body we converse withal) in a very short time.

I leave it now to the reader to judge whether the beams of the sun, and heat of the fire adde weight to Minerals, and Metals.

To extract a white Milkie substance from the raies of the Moon.

Take a concave glass and hold it against the Moon when she is at the full in a cleare evening, and let the raies thereof being united fall upon a sponge, and the sponge wil be sul of a cold Milkie substance, which you may press out with your hand, and gather more. De-La-Brosse is of opinion that this substance is of the substance of the Moon: but I cannot affent to him in that, only this I say, if this experiment were well prosecuted, it might be the key to no small secrets.

CHAP.

CHAP: VI

1. To condense aire in summer. 2. How to fix two volatile salts. 3. Of a Rosie Crucian Medicine, and its use and vertues. 4: Another. 5. Of a Cordial Tingure, and its vertues. 6. Another of excellent vertue. and its use. 7. To reduce distilled Turpentine into its body again, and of itsufe, and vertues. 8. To make the distilled oyle out of any berbe or flower, or feed in an instant without a Furnace. 9. To know what Metal there is in any Ore. 10. A pretty observation upon the Melting of Copper and Tin together. 11. A remarable observation upon the melting falt Armoniack, and Calx vive together. 12. A cheap powder like unto aurum fulminans. 13. To make an Antimonial cup, and to cast divers figures of Antimony.

To condense the aire in the bent of summer and in the heat of the day; into water.

TILL an earthen vessel unglazed, made pointed downward, and sill it with snow-water (which must be kept all the year) in which is dissolved as much litre as the water would dissolve: Let Uu 2

L1B.51

the vessel be close stopt. Hold this vessel against the sun, and the air will be so condensed by the coldness of the vessel that

it will drop down by the fides thereof.

How two forts of volatile Salts will be fixed by joyning them together

2. Take a strong Lixivium made of unslaked Lime, and evaporate it, and whereas you would expect to find a falt at the bottome, there is none; for all the falc in the Lixivium is vapoured away, and the more the Liquor is evaporated, the weaker the Lixivium becomes, which is contrary to other Lixiviums: Also if you take Spirit of Vinegar, and evaporate it, you shall find no sale at the bottome. Now if you take the clear Lixivium of Lime, and spirit of Vinegar, of each a like quantity, and mix them together, and evaporate the humidity thereof, you shall find a good quantity of falt at the bottom. which tastes partly hot, and partly acid.

This falt being set in a cold cellar on a marble stone, and dissolved into an oil, is as good as any Lac virginis, to clear and smooth the face, and dry up any hot pufles in the skin, as also against the stch,

and old Ulcers to dry them up.

To make an Unguent, that a few grains thereof being applied outwardly, will cause comiting or looseness, as you please.

3. Take Lapis infernalis, mix therewith of distilled oyl of Tobacco as much as will make an Ointment: Keep it in a dry

place.

a

If you would provoke vomiting, anoint the pit of the flomach with five or fix graines thereof, and the party will prefently vomit, and as much as with taking of a yomit.

If you would provoke to looseness anoint shout the navel therewith, and the patient will presently fall into a looseness.

Note that you must give the patient some warm suppings all the time this medicine is working.

Note also, and that especially, that you let not the ointment lye so long as to cauterize the part to which it is applyed.

To make a medicine that half a graine thereof being taken every morning will keep the body foluble.

4. Take of the distilled oil of Tobacco, of which let the essential salt of Tobacco Uu 3 imbibe

imbibe as much as it can Then with this composition make some Lozenges by adding such things as are sitting for such a forme of medicine: Note that you put but such a quantity of this oily salt as half a grain only may be in one Lozenge.

One of these Lozenges being taken every morning, or every other morning, keepeth the body soluble, and is good for them as are apt to be very costive in their

bodies.

Note that you may put some aromatical ingredient into the Lozenges that may qualifie the offensive odour of the oil, if there shall be any.

To make a Cordial, stomachical, and purgative tineture.

5. Make a tincture of Hiera piera with Spirit of wine well rectified, and aromati-

zed with Cinnamon or Cloves.

Two or three spoonfuls of this tineture being taken in a morning twice in a week, wonderfully helps those that have weak and foul stomacks; it openeth obstructions, and purgeth viscolities of the stomach and bowells, cureth all inveterate headach, killed wormes, and indeed leaveth no impurities in the body, and is very cordial; for it exceedingly helps them

that are troubled with faintings. There is nothing offensive in this medicine but the bitterness thereof, which the other extraordinary vertues will more then ballance.

L1B. 5.

Another

6. Diffolve Scammony in Spirit of Wine, evaporate the one moity, then precipitate it by putting Rose-water to it: and it will become most white; for the black and fetid matter will lye on the top of the precipitated matter which you must wash away with Rose-water. Then take that white gum being very well washed, and dry it; ift you please you may powder it, and so use it; for indeed it hath neither smell nor tast, and purgeth without any offence, and may be given to children or to any that distast phyfick, in their milk or broth, without any discerning of it; and indeed it doth purge without any manner of gripings. I was wont to make it up into pills with oil of Cinamon or Cloves which gave it a gallant (mel, and of which I gave a scruple which wrought moderately and without any manner of gripings; then dissolve it again in Spirit of wine being aromatized with what spices you please, and this keep.

This tincture is so pleasant, so gentle, so noble a purgative that there is scarce the like in the world; for it purgeth without any offence, is taken without any nauseating, and purgeth all manner of humours, especially choler, and melancholy, and is very Cordial.

It may be given to those that abhor any medicine, as to children, or those that are

of a naufeous stomach.

The dose is from halfa spoonful to two

or three!

Note it must be taken of it self; for if it be put into any other Liquor, the Scammony will precipitate and fall to the bottome.

After this manner you may prepare Jollap by extracting the gum therefore, and then dissolving it in Spirit of wine.

By this meanes Jollap would not be so offensive to the stomach, as usually it is; for it is the gum that is purgative, and the earthliest that is so nauseous.

Jollap being thus prepared is a most excellent medicine against all hydropick diseases; for it purgeth water away without any nauseousness or griping at all. To reduce distilled Turpentine into its body a gaine.

7. Take the oil of Turpentine, and the Colophonia thereof (which is that sub-stance which remaines in the bottome after distillation) which you must beat to powder. Mix these together and digest them, and you shall have a Turpentine of the same consistency as before, but of a very subtle nature.

Pills made of this Turpentine, are of excellent use in obstructions of the breast,

kidneys and the like.

To make the distilled Oil out of any hearb, seed or flower in an instant without any furnace.

8. You must have a long pipe made of tin, which must have a bowle in the middle with a hole in it as big as you can put your finger into it; by which you must put your matter that you would have the Oil of. Set this matter on fire with a candle or coal of fire, then put one end of the pipe into a bason of fair water, and blow at the other end, and the smoak will come into the water; and there will an oil swim upon the water, which you may separate with a tunnel.

To prove what kind of metall there is in any Ore, although you have but a very few grains thereof, so that as you cannot make proof thereof the ordinary way with lead.

9. Take two or foure graines f if you have no greater quantity) of any Ore that you have, put to it half an ounce of Veniceglass, and melt them together in a crucible, (the crucible being covered) and according to the tincture that the glass receiveth from the Ore, so may you judge what kinde of metal there is in the Ore; for if it be a copper Ore, then the glass will be tinged with a sea-green colour. If copper and iron, a glass-green; if iron, a dark yellow; if tin, a pale yellow; if filver, a whitish yellow; if gold, a fine skie colour; if gold and filver together, a Smaragdine colour; if gold, filver, copper, and iron together, an amethyst colour,

A pretty observation upon the melting of Copper and Tin together.

10. First make two bullets of red copper of the same magnitude, make also two bullets of the purest tin in the same mould, as the others were made: weigh all four bullets, and observe the weight well: well: then melt the copper bullets first, upon them being melted put the two tin bullets, and melt them together, but have a care that the tin summer not away. Then cast this molten mixture in the same moulds as before, and it will scarce make threee bullets, bur yet they weigh as heavy as they did before they were melted together.

I suppose the copper condenseth the body of the tin, which before was very porous, which condensation rather addes then diminisheth the weight thereof.

A remarkable observation upon the melting of Salt Armeniack, and Calx vive together.

vive, of each a like quantity, mix, and melt them together. Note that Calx of it felf will not melt in less then eight houres with the strongest sire that can be made; but being mixed with this salt melts in half an houre, and less, like a metal, with an indifferent fire.

This mixture being thus melted becomes a hard stone, out of which you may strike fire as out of a flint, which if you dissolve again in water, you shall have the Salt armoniack in the same quantity as

before, but fixed.

Note that hard things have their congelation from Salt armoniack, as hornes, bones and fuch like; for little fixed falt can be extracted from them, only volatile and armoniack.

An ounce of any of these volatile Salts, (as of hornes, bones, amber and such like) reduced into an acid Liquor by diffillation, condenseth, and indurateth a pound of Oily matter.

Aneasie and cheap powder like unto aurum fulminans.

12. Take of falt Tartar one part, Saltpeter three parts, Sulphur a third part, grind these well together, and dry them. A sew graines of this powder being fired will give as great a clap as a musket when it is discharged.

To make an Antimonial cup, and to cast divers figures of Antimony.

vell powdered, Nitre, of each a pound, of crude Tartar finely powdered two pound, mix them well together, and put them into a crucible, cover the crucible, and melt them, and the regulus will fall to the bottome, and be like a melted me-

tal, then pour it forth into a brass mortar, being first smeared over with Oil.

Ora

Take two parts of powdered Antimony, and four parts of powder of crude Tartar;

melt these as aforesaid.

This regulus you may (when you have made enough of it) melt again and cast it into what moulds you please; you may either make cups, or what pictures you please, and of what sigures you please. You may cast it into formes of shillings or half-crownes, either of which if you put it into two or three ounces of wine in an earthen glazed vessel, or glass, and insuse in a moderate heat all night, you may have a Liquor in the morning which will cause vomit: of which the dose is from two drams to two ounces and half.

Note that in the Wineyou may put a little Cinamon to corred and give a

more grateful relish to it.

It is the custome to fill the Antimonial cup with Wine, and to put as much Wine round about betwixt that and the little earthen cup where it stands, and so insuse it all night, and then drink up all that Wine: but I fear, that so much Wine will be too much as being three or sour ounces when as we seldom exceed the quantity of two ounces of the insusion of Antimony.

These

These cups or pictures will last for ever, and be as effectual after a thousand times infusion as at first: and if they be broken at any time, (as easily they may, being as brittle as glass) they may be cast again into what formes you please.

Note that he that casts them must be skilful in making his spawde, as also in scouring of them, and making them bright afterwards: for if they be carefully handled, they will look even as

bright as filver.

The Rosie Crucians give this Rule for the Gout: To be taken in this order.

The Pultasse.

TAke Manchet about three ound ces, the crum only, thin cut, let it be boyled in Milk till it grow to a Pulp. Add in the end a drachm and an half of the powder of red Roses, of Saffron ten grains, of oyl of Roses an ounce; let it be spread upon a linnen cloth, and applyed luke-warm, and continued for three hours space.

The Bath or Fomentation.

2. Take of Sage-leaves half a handful, of the root of Hemlock sliced six drachms, of Briony roots half an ounce, of the leaves of red Roses two pugils; let them be boyled in a pottle of water, wherein Steel hath been quenced, till the Liquor come to a quart; after the straining put in half an handful of Bay salt: Let it be used with scarlet Cloth or scarlet Wool dipped in the Liquor hot, and so renewed seven times, all in the space of a quarter of an hour, or little more.

The Plaister.

3. Take Emplaistrum Diacalciteos as much as is sufficient for the part you mean to cover; let it be dissolved with Oyle of Roses in such a consistence as will stick, and spread upon a piece of Holland, and applied.

CHAP. VII.

1. Of a mater to cause bair fallen to grow again 2. A water to cause bair taken off n ver to grow again. 3. How to make another. 4. How to take away spots in the face. 5. A water against scabs. 6. To preserve the fight. 7 Another water 8. How to restore the fight of an old man. 9. How to cure the Gout. 10. To cure the Web and Spots in the eyes 11. How to cure Tetters, Fiftulaes, Cankers, &c. 12. How to cure the redness of the face, and beautifie the skin. 12. Another. 14. Another of the Same vertue

A water to cause Hair fain to grow again.

1. Ake Mountain-Hylop, Mountain-Calamint, leaves of Southernwood, of each two handfuls, Canary Wine, Urine, Honey, Milk, of each two pound, Mustard seed half a pound, bruise what is to be bruised, macerate them three dayes, then distil them in Balneo.

A mater to cause bair taken of never to grow again.

Take feeds of Henbane bruised two pound, lay it a while in some moist place; then add great Stonecrop half a pound, distil it according to Art.

Another.

Take blood of Frogs, Terra Sigillata, Sumach, Roses, Sorrel, Houssek, what is sufficient; macerate them together twenty four hours, then distil them in Balneo.

A water to take away spots in the Face.

4. Take Affes milk four pound, Whitewine one pound, the infide of two new Loaves, twelve Eggs with the shels, Sugarcaudy three drachms; mix them well together and distil them.

A water against Scabs.

5. Take Sorrel water two pound, juice of Plantain, Rose-water, of each four ounces, juice of Lemons two ounces, Lytharge six ounces, Ceruse Sublimate, of X x

each half an ounce, Sulphure vive three drachems; bruise them that are to be bruised; then insuse them 24 houres, and after distill them according to Art.

A water to preserve the sight.

6 Take Fennel, Vervain, Eye-bright, Endive, Betonie, Red Roses, Venus Hair, of each three handfuls. Bruise the hearbs and macerate them 24 hours in white wine, (as much as is sufficient) then diffil them in a simbeck in Balneo.

Another.

7. Take Fennel, Celandine, Sage, Rosemary, Vervain, Rue, of each equal parts. Prepare as it before.

A mater to restore the sight decayed.

8. Take Fennel, Celandine, Vervaine, Rue, Leaves of Enula, Fullers Teefel, Milfoile, of each one handful; Camphire half a drachm, Bruise them and distil them in an Alembick.

A water against the Gout.

9. Take Licorice half a pound, Aniseeds

1. pound, Cinamon, 3 ounces, Galingale, Ginger, Roots of Iroes, Enula Campana, Seeds of Fennel, Caraway, Amomum, Ammi, Piony, Basil, Savory, Marjoram, of each one ounce, Juniper Berries 2. ounces, Ground Ivy half a handful, Long Pepper, Calamus, Spikenard, Mace, of each 3. drachms, Valerian 1 drachm, Roots of Angelica half an ounce, Cyprus 4. ounces, Lignum Aloes half an ounce, Sugar 4. ounces, Maliga Wine, or strong Ale 32 pound, Prepare and distil them according to Arc.

This water taken inwardly strengthens cold and weak stomachs, and breaks the

Stone.

Outwardly applyed it easeth the Gout, enlargeth finews that are shrunk, & is good against all aches and passions proceeding from melancholly and cold.

A water for the Web and spots in the Eyes.

10. Take Rue, Plantaine, Red roses, Red Poppies, Vervaine, Celandine leaves, of each 1. ounce Red rose water 1. pound and half, Tutia prepared 1. drachm, Aloes Hepatick an ounce and a half, Cloves 1. ounce, Powder, prepare and distil them according to Art. Drop the water into the Eyes morning and evening.

A water for Tetters, Fistulas, Cankers, &t.

11. Take strong white Wine Vinegar 8 pound, Wood Ashes r. pound, insuse them 3 dayes natural, and stir them twice a day, then put thereto unflaked lime 1. pound, let it stand other three dayes, and flir it as before; when it is well setled, Filtre off the clear Lee, and put thereto Sal Gemme, Salt Alkali, Salis Vita, Salt Armoniac, Salt of Tartar, of each one dram. Calx of Eggeshels, and Calx vive, of each i drachm; grind all these to gether, and temper them with the faid Lee; put them into a glass lembick and diistil them in Balno ; give it the first 24 houres no more heat then will make it, and keep it warm : after that diftil it off according to Art.

A water against redness of the Face, and to beautifie the skin.

Nightshade, Plantam with the seeds, of each three handfuls. The Whites of 12 Egges, Limons number 12. Roch Allum, 4. ounces; prepare and distil them according to Art.

Another.

13: Take Calx of Eggeshels, White Coral pulverized, of each 2. ounces, Salt calcinated, and Borax, sof each 6. ounces, Gum Tragagant 5. ounces, Roots of white Lillies, number 6. White sope 8. pound, Styrax, Calamita, Relzon, of each 4. ounces. Mix and distil them by Alembick.

Another of the same vertue.

14: Take Wine Vinegar half a pound, Lytharge of gold one ounce and a half, Ceruse one ounce, Sal Gem six drachms, Roch Alum, half an ounce, Borax, Sulphure vive, Salt Nitre, of each three drachms, Camphire half a drachm, prepare and distil them according to Art.

Xx3 CHAP.

CHAP. VIII.

1. How to cure inordinate Flux of Teares. 2. Or thus. 3. How to cure red eyes. 4. How to clense and dry a sharp ulcer. 5. How to make white teeth. 6 To take away the marks of the small pox. 7. To Cicatrize Ulcers. 8. Another thus. 9. To cure Ulcers, 10. Of hollow Ulcers and their cure 11. Of a Cicatrizing water. 12. Of curing wounds. 12. Another water. 14. To make teeth white 15. Of the Collick, how to cure it. 16. To cure a cold stomach. 17. Of Sage water. 18. Of Lavender water compounded, and its vertues and use. 19. A pectoral water. 20. Another. 21. Aqua Splenetica & its vertues. 22. Aqua Febrifuga, aud its vertues. 23. Aqua Damascena, Odorifera, and its vertues. 24. Aqua Hysterica, and its vertues, 25. Aqua Nephritica. 26. Aqua Apertiva, and their vertues bow to use them.

A water against the inordinate Flux of Teares.

7. Take ripe Strawberries as many as you please, set them to digest in Horse dung, sisteen dayes, then distil them in Balnea.

Or

Or thus.

2. Take Flowers of the white Thorn, leaves or tops of the Willow, Eye-bright, of each what sufficeth, distil them as before.

A water against redness of the Eyes.

3. Take juice of Celandine, Rue, Vervaine, Fennel, of each three ounces, tops and leaves of Roses, of each what sufficeth, sugar candy three ounces, of the best Tutia, Sanguis Daconis, of each four ounces. Bruise them that are to be bruised, and distil them according to Art.

A water to clense and dry a sharp Ulcer.

4. Take Crude Allum two ounces, white of Egges, number fifteen, Juice of Purslaine, Plantaine, Nightshade, Nicotian, Houseleek, Water of Meadsweet, Trinity grass, Roses, of each four ounces. Labour them wel together and draw off the Water by an Alembick of glass in Balneo.

A mater to make Teeth white.

5. Take Allum fix ounces, Common X x 4

falt three ounces, Myrrhe, Mastick, Cloves, of each three drachms. Mix bruise and distil them according to Art.

A water to take away the marks of the Small Pox.

6. Take Mastick, Myrrhe, Aloes Hepatick, Nard, Sanguis Draconis, Olibanum, Opopanax, Bdelium, Carpobalsamum, Sastron, Gum Arabick, Liquid Storax, of each two drachms and a handful. Beatwhat is to be beaten, then adde thereto of clear Turpentine equal weight. distill them according to Art.

A water to Cicatrize Vlcers.

7. Take red Wine two pound, Plantainewater halfa pound, Rosewater four ounces, Juice of Plantaine, Vervaine, Shepheards Purse, Knotgrass, Centaury the lesse, Comfry the greater and lesser, of each two ounces. Crude Allumone pound, Cypress Nuts three ounces, Pomgranate flowers halfan ounce, Pomgranate pils three ounces, Gals halfan ounce, Bark of the Oak, Sumach, of each five drachms, Turpentine, three ounces, Crude Honey half a pound, Massick, Olibanum, of each ten drachms,

Sarcocol two onnees, Burnt Vitriol, Burnt lead, of each one drachm; Bole Armoniack three ounces, Cassia lignea, half an ounce, Round Birtwort three ounces. Powder what is to be powdred, then mix and distill them.

Another.

8. Take Mastick, Myrrhe, Olibanum. Sarcocol, Mummie, of each three drams. Frankincense one ounce, Nutmegs, Cinamon. Cloves, Gubebs, of each two drams. Cyprus Nuts half an ounce, Flowers, Barkes of Poingranates, of each one drachm. Bole Armonjack one ounce; Sanguis Draconis half an ounces, Red Roses three drachms, Roch Allum one pound, Vitriol 7. drachms, Clarified Honey one ounce, Aqua vitæ a pound and half, White Wine one pound, Juice of Plantaine, Nightshade, Comfry of the greater and lesser, of each four ounces, Water wherein Iron hath been quenched four pound; Powder what is to be powdred; and insuse them all night in Aqua vite, in the morning draw forth the water by Alembick.

A water for Vlcers

9. Take White Wine four pould, Plan-

White Copperas five ounces, Crude Honey one pound, Licorice Rasped one pound, Bole Armoniack five ounces, Camphire an ounce and half, Mercury sublimated two drachms, Bruise what is to be bruised; and distil them by Alembick.

A water for ballow Ulcers.

of each two pound and a half, Red Roses, four ounces, Flowers, Rindes, of Pompranates, of each two ounces and a half, Sumach two ounces; Sage a handful, Comfery the greater and lesser of each half a handful, Sarcocoll three ounces, Mastick two ounces, Olibanum one ounce, Honey one pound, water of Turpentine a pound and a half, brnise what is to be bruised, and distilthem through a lembick of glass with a gentle sire.

A Cicatrizing Water.

11. Take water wherein Iron hath been quenched four pound. Aqua Balfami veri four pound. Turpentine a pound and half, Crude Honey one pound, Allum ten cunces, white Copperas five ounces, Bole Armoniack seven ounces, Mercury sublimated

matedhalf a drachm, leaves of Plantain, Comfery the greater, middle and leffer, Teafil, Knotgrass, St. Johns Wort, of each a handful and a half, Frankincense two ounces, Olibanum, White Sanders, of each half an ounce, Red Roses, a handful and a half, Cassia Lignea, Cinamon, of each three drachms for the first distillation; then take Turpentine one pound, Mastick three drachms, pure Rozen fix ounces, Cinamons Cloves; of each two drachms; Pomgranate rinds half an ounce, Cyprus Nuts one ounce and a half, White Copperass two ounces, Allum three ounces, Olibanum four ounces, Sanguis draconis an ounce and a half, Aqua Ballam, veri one pound, for the second distillation: Asterwards,

Take Flowers of St. Johns Wort, Sage, Rosemary, Carduus Renedictus, Centaury, of each one ounce, Mastick, Red Sanders, of each three drachms, Wood of Aloes, two seruples, Cubebs one drachm, Aqua vita half a pound, Burnt Allum, white Tartar, of each an ounce and a half, Myrrhe half an ounce, Earthwormes in powder one drachm, the middle Bark of the Oak six ounces, Cassia lignea three drachms, White Copperas one ounce, Rindes of Pomgranates one drachm, Guajacum sour ounces, Carpobalsamum, Xylobalsamum, of each 1 dram, Myrtles, Mummie, of each

two drachms, Borax half an ounce, Ctoves two drachms, Tormentil, Gentian, Round Birt-wort, of each two drachms and a half, This is for the last distillation, afterwards adde Burds Allum half an ounce, White Copperas two drachms, Mastick one ounce in finepowder, and then keep it for use.

A water for hollow Wounds.

Take fountain water, Red Wine, of each two ounces and an half, Red Roses, four ounces, Pomgranate flowers, Pomgranate rindes, of each two ounces and a half, Sumach two ounces, Sage one handful, both the Comfries, of each a handful, Allum half a pound, Sircocol three ounces, Massick two ounces, Olibanum one ounce, Honey one pound, water of Turpentine a pound and a half. Prepare the ingredients according to Art, and then distil them all togethers in a glass lembick with a gentle fire.

A water for Wounds and Ulcers.

13. Take Calx vive extinct in fountain water eight pound, Plantain water four ounces, Rosewater two pound. Heat all these together; afterward let them fland and clear, pour sorth all the clear to the lembick

lembick, and put to it Honey two pound, Alium an ounce, Borax, Mastick, of each three ounces, Olibanum sour ounces, the middle Bark of the Oak dryed, three ounces, powder what is to be powdred, and distil them according to Art.

A water to make the Teeth white.

14. Take the first distilled water of Honey which is white, one pound, Allum half a pound, Salt Nitre, white Salt, of each one ounce, Water of Lentisk leaves one pound, Missick two ounces, White Vinegar, White Wine, of each two ounces. Mix and distil them according to Art, and reserve the water.

A water against the Cholick.

15. Take Muscadel, or Milmsey sour pound, Nutmegs, Galls, of each one drachm, Cinamon, Cloves, Grains, of each two drachms. Powder the ingredients grossely, and insufe them in the wine 24. houres, then with a soft fire draw off the water according to Art.

A water for a cold Stomach.

16. Take Citron and Orange pils dryed,

of each two ounces, Rosemary, Mints, of each one handful. Cinamon, Cloves, Cubebs, Cardamums, Nutmegs, Ginger, of each a drachm and a half, Sage, Pennyroyal, Thyme, of each one handful, Caraway seeds, Aniseeds, of each four drachms. Bruise what is to be bruised, and insuse them all the space of 24. houres in Canary wine four pints, then distil them in Balneo according to Art.

Water of Sage Compound.

17. Take Sage, Mirjorum, Thyme, Lavender, Epithymum, Betony, of each one ounce, Cinamon half an ounce, Ireos Roots of Cypius, Calamus Aromaticus, of each one ounce, Storax, Benjamin, of each a drachm and a half, infuse them sour dayes in sour pound of spirit of Wine; then dissill them in Balneo.

Lavenser water Compound.

18. Takeflowers of Lavender, Lilly of the valley, of each 24. handfuls, Piony, Tillia, Flowers of Rosemary Sage, of each half a handful, Cinamon, Ginger, Cloves, Cubebs. Galingale, Calamus Aromaticus, Mace, Messelto of the Oak, of each a drachm and a half, Piony roots one ounce and a half

helf, of the best Wine what sufficeth, infule them in the Wine two dayes, then distil them in Balneo Marie.

This water is good against the Falling fickness, Convulsion fits, and the infirmities of the brain.

A Pectoral water.

19. Take the Liver of a Call, the Lungs of a Fox, of each number 1. Liverwort, Longwort, Sage, Rue, Hyffop, of each one handful, Roots of Enula; Gladiol, of each half an ounce, Seeds of Anise; Caraway, Fennel, of each half an ounce, Flowers of Borage and Bugloffe, of each two drachms, infuse them the space of 24. houres, in rich old Wine what sufficeth, water of Scabius, Carduus Benedictus of each four ounces Hysop two ounces; then distillie in Balneo Maria.

Another.

20. Take leaves of Scabius, Veronica, of each two handfuls, Venus Hair, Sage, Hysop, Horehound, Liverwort, Licorice, of each one handful, Flowers of Borage, Buglosse, Violets, of each half a handful, Roots of Enula Campana, Licorice, Flowers of Ireos, of each half an jounce, Anisceds, FennelFennelfeeds, of each one drachm, choyfe Cinamon, oriental Saffron, of each half a dram, let them be bruised and cut, be digested in water of Scabius, Veronica, of each one pound, water of Hysop half a pound, white Wine three pound, let them digested two days, the distilled in Balneo Marie; adde Suggarcandy what sufficeth.

This water openeth t e obstructions of the Liver and Lungs, and strengtheneth

them.

Aqua Splenetica.

21. Take roots of Fern two ounces, roots of Parsley, Polypody, of each an once and a half, roots of Round Birtwort, Lovige, Calamus Aromaticus, Acorus of the water, of each one ounce, chosen Rubarb; barks of Tamarisk, Copperas, Ash, of each balf an ounce, Lovage, Seeds of Caraway, Cummin, Anise, of each two drachus, Scolopendria, tops of Wormwood, Fumiterre, Dodder, leaves of Agrimony, Ceterach, of each a hindful and a half: Rich Wine eight pound; let them be digested two dayes, and then distil them in Balneo Marie.

. This water strengtheneth the spleen,

openeth and provoketh Urine.

Aqua Febrifuga.

22. Take roots of Vipers grass, Cinquefoil, Tormentil, Dictamum, of each fix drachms, Seeds of Citron excorticated, Carduus Benedictus, Carduus Maria, Sorrel, of each half an ounce, of all the Sanders, of each one drachm, of the Cordial flowers, of each one handful, Goats Rue one handful, Hartshorn rasped half an ounce, pour upon them bruised water of Tormentil, Cichorie, Carduns Benedicius, Carduus Maria, Vald Poppy, of each what sufficeth; let them be macerated three dayes in a glass, close shut, afterward adde Citrons bruised number fix, Juice of Endive, Carduus Benedictus, Plantain, of each one pound, Borage, Scordium, of each half a pound; let them be distilled in Balneo Maria

This water is convenient in Feavers, especially malignant Feavers: because it driverh away the malignity, and relisteth putrefaction.

Aqua Damascena Odorifera

23; Take Ireos Flowers, Cloves, Cubebs, Cinamon, Graines of Paradile Calamus Aromaticus; of each one ounce, Marios Marjoram, Thyme, Bayleaves, Rosemary Flowers, Red Roses, of each a handful. Lavender flowers three drachms, of the best Wine three measures; let them be macerated and distilled: to the distilled liquor add Musk half a scruple, Civet six grains.

This water heateth, dryeth, cutteth, discusseth, and chiefly strengtheneth the

Heart and head.

Aqua Hysterica.

24. Take roots of Dictamnum, seeds of Daucus, of each one unce; Cinamon, Cassia lignea, Balm, of each two scruples, Oriental Saffron one scruple, New Castoreum one scruple and a half; of all these mixt make a powder, to which let be poured water of Rue two pound and a half: let them stand in insuson four dayes, and then distill them in Balneo Maria.

Aqua Nephritica.

25. Take roots of Enula Campana, Cammock, Pimpernel, Radish of each one ounce, Parsley, Lovage, of each seven drachms; leaves of Lovage, Parsley, of each one handful, Saxisrage cum toto two ounces, Flowers of Broom, Balm, Rosemary, of each halfa handful; Elder one handful, Berries of Juniper, Myrtle, Alcakengie,

Alcakengie, Aniseeds, of each two ounces, cut them and infuse them the space of eight dayes in twelve pound of the best white Wine, then let them be distilled.

This water openeth and provoketh

Urine: the dose is one spoonful.

Aqua Apertiva.

26. Take roots of Eringo, Vipers graffe, Fern, the greater Centaury, of each half an ounce; roots of Fennel, Barks of Copparis, Tamarisk, Ash, of each three drachms, Barks of Citrons two drachms and a half; Seeds of Carduus Bendicius; Cichorie, of each half an ounce, seeds of Endive, Cresses, Citrons, Scariol, of each two drachms, Polytricon, Adianthum, Ceterach, Dodder, Scolopendria, Beiony, Endive, of each a handful and a Tops of Thyme, Epithymum, Hops, Flowers of St. Johns wort, Broome, Borage, Balm, of each one handful, small Raifins, one ounce: Cinamon one drachm and a half. Stee, Dialac. half a drachm. Carduus Benedicis, Water of Hops, Scolopendria, Pauls Becony, of each one pound; Rhenish Wine two pound and a half; let them stand two daies in a warm place in a vessel close stopped: afterward distil them in Balneo.

Y y 2

This water openeth the obstructions of the whole body, but especially of the liver, spleen, and Mesentery.

CHAP. IX.

1. How to make the Golden tree of Philosophers. 2. To make the Tree of the Sun. 3. To make Gold grow in the Earth. 4. Of the Golden Marcasite, 5. Of preparing of it. 6. 10f the vertues of prepared Gold. 7. Of prepared Silver. 8. Of Beata's Medicine, 9. Beata's green Oil of filver. 10. To make oil of silver. 11. To make a liquor of silver, that it shall make the glass wherein it is so exceeding cold, that no man is able for the coldness thereof to hold it in his hand any long time. 12. How to make filver as white as snow. 13. Of Silver Trees. 14. Of preparing Philosophers gold and silver. 15. The Process of the Terrestial Haly Celi, 16. The Process of the Pantarva. 17. The Process of the Rosie Crucian Medicines, and of their dissolving gold 18. The Process of the Panarea, and Hermes Medicines.

To make gold grow in a glass like a Tree which is called the golden Iree of the Philosophers.

1. T Ake of Oil of Sand as much as you please, pour upon it the same quantity

quantity of Oil of Tartar per deliquium, shake them well together that they be incorporated and become as one Liquor of a thin consistence, then is your Menstruum or Liquor prepared. Then diffovle gold in Aqua regia, and evaporate the Menstruum and dry the Calx in the fire, but make it not too hot, for it will thereby lose its growing quality; then take it out and break it into little bits, not into powder, put those bits into the aforesaid Liquor (that they may lye a fingers breadth the one from the other) in a very clear glass. Keep the Liquor from the air, and you shall see that those bits of the calx will presently begin to grow; first they will swel, then they will put forth one or two ftems, then divers branches and twigs fo exactly, as that you cannot chuse but exceedingly wonder. This growing is reall, and not imaginary only. Note that the glass must stand still, and not be moved.

The Tree of the Sun.

2. Calcine fine gold in Aqua regis, that it become a calx, which put into a a gourd glass, and pour upon it good and fresh Aqua regia, and the water of gradation, fo that they cover the calk four fingers breadth Yy3

breadth; this Menstruum abstract in the third degree of fire until no more will afcend. This diffilled water pour on it again and abstract it as before, and this do so oftentill you fee the gold rife in the glass, and grow in the forme of a Tree having many bowes and leaves.

To make Gold grow and be increased in the earth.

3. Take leaves of gold, and bury them in the earth which looks towards the East, and let it be often soiled with mans urine. and doves dung, and you shall see that in

a short time they will be increased.

The reason of this growth I conceive may be the golds attracting that univerfal vapour and sperme that comes from the center through the earth (as hath been spoken in the anotomy of gold) and by the heat of putrefaction of the dung purifying and assimilating it to it self.

A remarkable observation upon a golden Marcasite.

4. There is found a certain stone in Bononia, which some call a golden Marcafice, some a solarie Magnes, that receives light from the sun in the day time, and

gives it forth in the dark. About this there hath been much reasoning amongst Philosophers, as whether light be really a body, or any kinde of substance, or any accident only, and whether this stone had any gold in it or no, and what it did confift of. He that first discovered it, thought that he had found a thing that would transmute metals into gold, by which it appears that there seemed to be some. thing of gold in it or something more glorious then gold) but his hopes were frustrated by a fruitless labour, notwithstanding which I conceive there might be some immature or crude gold in it; for crudegold is a fubject (being there is some life in it) that is most fit to receive theinfluences of the fun according to the unanimous consent of all Philosophers, and therefore is by them not only called Solary, but Sol (i.) the fun it felf.

5. It is prepared for the receiving of light thus, it is calcined two wayes, first it is brought into a most subtle powder with a very strong fire in a crucible; seconly, being thus brought into a powder, is made up into cakes as big as a doller, or a piece of eight, either with a common water alone, or with the white of an egge; put those cakes being dryed by themselves into a Winde Furnace SSS, with coales, Y Y 4

and calcine them in a most strong fire for the space of foure or five houres. When the furnace is cold, take them out, and if they be not sufficiently calcined the first time, (which is known by their giving but little light,) then reiterate the calcination after the same manner as before, which is sometimes to be done thrice. That is the best which is made with the choisest Rones that are clean, pure, and diaphanous, and gives the best light. With this being powderedyou may make the formes of divers animals of what shapes you please, which you must keep in boxes, and they will receive light from the fun in the day time, give light in the night, or in a darke place, which light will vanish by degrees.

The vertues of the aforesaid preparations of gold, and their vertues and use.

6. With the aforesaid preparations the Ancients did not only preserve the health and strength of their bodies, but also prolong their lives to a very old age, and not that only, but cured thorowly the Epilepsie, Apoplexie, Elephantians, Leprosy, Melancholy, Madness, the Quartan, the Gour, Dropsie, Plurisy, all manner of Feavers, the Jaundise, Lucs venerea, the Wolse.

Wolfe, Cancer, Noli me tangere, Asthma, Consumption, the Stone, stopping of Urine, inward Impostumes, and such like diseases, which most men account incurable. For there is such a potent fire lying in prepared gold, which doth not only reasume deadly humours, but also renews the very marrow of the bones, and raises hup the whole body of man being halfe dead.

They that use any of these preparations for any of the soregoing diseases, must betake themselves to their bed for the space of two or three houres, and expect sweatingto ensue; for indeed it will send forth sweat plentisully, and with ease, and leave no impurity or superfluity in the whole body. Note that they must take it for ten dayes together in appropriated

Liquors,

Let young men that expect long life, take any of the aforesaid preparations once in a month, and in the morning; but they must abstain from meat and drink, till the evening of the same day; for in that time that matter will be digested into the radical humour; whereby the strength of the body is wonderfully increased, beauty doth flourish most wonderfully, and continues till extream old age.

Let old men takeit twice in a moneth, for by this meanes will their old age be fresh till the appointed time of death.

Let young women and maids take it once in a moneth after their menstrua, for by this meanes they will look fresh and beautiful.

Let women that are in travel take it, and it will help and strengthen them to bring forth without much pain, notwith-standing many difficulties.

Let it be given to women that have pass the years of their menstrua once or twice in a month, and it will preserve them very fresh, and many times cause their menstrua to returne, and make them capable, again of bearing children.

It cures the plague, and expells the matter of a carbuncle by sweat most po-

tently.

When I fay that this, or it will doe thus or thus, I mean any one of the for enamed preparations; viz. Aurum potabile, Oiles, or Tincture of gold.

The preparations of silver in general.

7. All the feveral preparations of gold may, except that of Aurum fulminans, be applyed to filver, of which being thus prepared the vertues are inferiour to those of gold,

gold, yet comes neerer to them then those of any other matter whatsoever, or how-foever prepared.

Note that filver hath some peculiar preparations which neither gold nor any o-

ther metalls are capable of.

Beata's Gift.

8. Take fine Silver, and diffolve it in twice so much rectified spirit of Nitre, then abstract half of the said spirit in sand; let it stand a day or two in a cold place, and much of the Silver will shoot into Crystals, and in oft doing most of it.

These Crystals are very bitter, yet may be made into pills, and taken inwardly from three grains to twelve; they purge very securely and gently, and colour the lips, tongue, and mouth black. If in this dissolution of Silver, before it be brought to Crystals, half so much Mercury be dissolved, and both shoot together into Crystals, you shall have a stone not much unlike to Allum. This purgeth sooner, and better, and is not so bitter; it coloureth the nails, hair, skin, if it be dissolved in rain-water, with a lovely brown, red, or black, according as you put more or lesse thereof.

Take

Take of the aforesaid Crystals of silver, mix with them a like quantity of pure Saltpeter well powdered, then put this mixture into the distilling vessel, at the bottome of which must be powred coals to the thickness of two fingers breadth, then make a strong fire, that the vessel and coals be red hot; put in a drachm of the aforesaid mixture, and it will presently sublime in a filver fume into the recipient, which being setled, put in more, and so do till you have enough. Take out the flow. ers, and digest them in the best alcholizated spirit of Wine, that thereby the tin-Eture may be extracted, which will be green.

Beata's green Oyle of Silver.

g. Take of the abovefaid Crystals of filver one part, of spirit of Salt armoniack two or three parts, digest them together in a glasse with a long neck, well stopt, twelve or fourteen dayes, so will the spirit of Salt armoniack be coloured with a very specious blew colour; pour it off, and filterit, then put it into a small Retort, and draw off most of the spirit of Armoniack, and there will remain in the bottome a grass-green Liquor. Then draw off all the spirit, and there will remain in

the bottome a Salt, which may be purified with spirit of Wine, or be put into a Retort, and then there will distil off a subtle Spirit, and a sharp O.1.

This green Liquor is of great use for

the gilding of all things presently.

If you take common rain-water distilled, and dissolve and digest the aforesaid Crystals of tilver for a few dayes, you shall after the appearance of divers colours find an essence at the bottome, not so bitter as the former, but sweet, and in this Liquor may all metals in a gentle heat by long digestion be maturated, and made fit for medicine; but note that they must first be reduced into salts, for then they are no more dead bodies, but by this preparation have obtained a new life, and are the metals of Philosophers.

To make Oyle of Silver per deliquium.

10. Take of the aforesaid Salts, or Crystals of silver, and reverberate them in a very gentle fire, then put them into a Cellar on a Marble stone, and they will in two moneths time be turned into a Liquor.

To make a Liquor of Silver, that shall make the glusse wherein it is so exceeding cold, that no man is able for the coldness thereof to hold it in his hand any long time.

tr. Take the aforesaid salt of Silver, pour upon it the spirit of salt Armoniack; and dissolve it throughly, and it will do as abovesaid.

With a glasse, being full of this Liquor, you may condense the air into water in the heat of the summer, as also freeze water.

To make Silver as white as snow.

12. Take of the calx of Silver made by the diffolution of it in Aqua fortin, dulcifie it, and boyl it in a Lixivium made of Sope-athes, and it will be as white as any snow.

To make the Silver-tree of the Philosophers.

13. Take four ounces of aqua fortis, in which diffolve an ounce of fine I filver then take two ounces of aqua fortis, in which is diffolved half an ounce of argent vive; mix these two Liquors together in a clear glasse with a pint of pure wa-

ter, stop the glasse very close, and you shall see, day after day, a tree to grow by little and little, which is wonderful pleasant to behold.

To preserve Philosophers Gold and Silver.

14. I have set down several vulgar preparations of Gold and Silver, and of almost all things else, I shall now crave leave to give an account of some Philosophical preparations of the Philosophers Gold and Silver. For indeed the Art of preparing of them is the true Alchymie, in comparison of which all the Chymical discoveries are but Abortives, and found out by accident, viz. by endeavouring afterthis. I would not have the world believe, that I pretend to the understanding of them, yet I would have them know, that I am not incredulous as touching the possibility of that great philosophical work, which many have so much laboured after, and many have found. To me there is nothing in the world feems more possible, and whosoever shall without prejudice read over my Harmony of the World, thall almost, whether he willor no (unless he resolves not to believe any thing though never so credible) be convinced of the possibility of it. What unworthiness God saw in Gold more then in other things, that he should deny the seed of multiplication (which is the perfection of the creatures) to it, and give it to all things besides, seems to me to be a question as hard to be resolved, yea, and harder then the finding out the Elixar it felf, in the discovering of which the greatest difficulty is, not to be convinced of the eafiness thereof. If the preparations were difficult, many more would find it out then do (saith Sandivogius) for they cast themselves upon most difficult operations, and are very subtle in difficult discoveries, which the Philosophers never dreamed of. Nay, saith the aforesaid Author, if Hermes himself were now living, together with the subtle-witted Geber, and most profound Raimund Lullie, they would be accounted by our Chymists not for Philosophers, but rather for learners. They were ignorant of those so many distillations, so many circulations, fo many calcinations, and fo many other innumerable operations of Artists now adayes used, which indeed men of this age did find out and invented out of their book; Yet there is one thing wanting to us which they did, viz. to know how to make the Philosophers stone, or physical tineture, the processes of which,

which, according to some Philosophers, are thefe.

The Process of the terresirial Hali Cali.

15. Take the mineral Electrum, being immature and made very subtle, put it into its own sphere, that the impurities and superfluities may be washed away, then purge it as much as possibly you can with Stibium, after the Alchymistical way, lest by its impurity thou suffer prejudice; then resolve it in the stomack of an Estridge, which is brought forth in the earth, and through the sharpness of the Eagle is con-

fortated in its vertue.

Now when the Electrum is confumed, and hath after its resolution received the colour of the Marigold, do not forget to reduce it into a spiritual transparent essence, which is like to true Amber; then add half so much as the Electrum did weigh before its preparation of the extended Eagle, and oftentimes abstract from it the stomach of the Estridge, and by this means the Electrum will be made more spiritual. Now when the stomack of the Estridge is wearied with labour, it will be necessary to refresh it, and alwayes to abstract it. La-fly, when it hash again lost its sharpness, add the tartarizated quinteffence,

essence; yet so, that it be spoiled of its redness the height of sour singers, and that passe over with it. This do so often till it be of it self white, and when it is enough, and thou sees that sign, sublime it; so will the Eletrum be converted into the whiteness of an exalted Eagle, and with a little more labour be transmuted into deep redness, and then it is sit for medicine.

The process of the Pantarva; and Projection according to the Rose Crucians.

ing ataon in a contraction of the special states of the special st 16. Take of our Earth through eleven degrees eleven grains; of our Gold, and not of the vulgar, one grain; of our Lune, not of the vulgar, two grains; but be thousadmonthed that thou take not the Gold and Silver of the yulgar, for they are dead, but take ours which are living, then put them into our fire, and there will thence be made a dry Liquor : First the Earth will be resolved into water, which is called the Mercury of Philosophers, and in that water it will resolve the bodies of the Sun and Moon, and confume them, that there remain but the tenth part with one part, and this will be the Humidum Radicale Metallicum. Then take the water of the sale Nitre of our earth,

in which there is a living stream if thou diggest the pit knee deep, take therefore the water of it, but take it clear, and set over it that Humidum Radicale, and put it over the fire of putrefaction and generation, but not such as was that in the first operation. Govern all things with a great deal of discretion, until there appear colours like to the tail of a Peacock; govern it by digesting of it, and be not weary, till these colours cease, and there appear throughout the whole a green colour, and fo of the rest; and when thoushalt see in the bottome ashes of a fiery colour, and the water almost red, open the vessel, dip in a feather, and smear over some iron with it; if it tinge, have in readiness that water which is the Menstruum of the World, (out of the sphere of the Moon so often rectified, until it can calcine Gold) put in so much of that water as was the cold air which went in, boyl it again with the former fire until it tinge again.

The Rose Crucian universal Medicine, and a way how to dissolve Metals.

17. Take the matter, and grinde it with a physical contrition, as deligently as may be, then see it upon the fire, and

let the proportion of fire be known, viz. that it only stir up the matter, and in a fhort time, that fire, without any other laying on of hands, will accomplish the whole work, because it will putrifie, corrupt, generate, and perfect, and make to appear the three principal colours, black, white, and red: And by the means of our fire, the medicine will be multiplied, if it be joyned with the crude matter, not only in quantity, but also in vertue. all they might therefore search out this fire (which is mineral, equal, continual, vapours not away, except it be too much stirred up, partakes of Sulphur, is taken from elsewhere then from the matter; pulleth down all things, diffolveth, congealeth, and calcines, and is artificial to find out, and that by a compendious and near way, without any coft, at least very small, is not transmute I with the matter, because it is not of the matter) and thou shalt attain thy wish, because it doth the whole work, and is the key of the Philosophers, which they never revealed.

The process of the Panarea and Hermes Medicines, and the Art of projection of the El er.

18. True without all fallity, certain and

and most true; that which is inferiour is as that which is superiour, and that which is superiour; read my Harmony of the World, for the accomplishing of the miracles of one thing. And as all things were from one, by the mediation of one, so all things have proceeded from this one thing by adaptation. The Father therefore is the Sun, and the Mother thereof the Moon; the Wind carried it in its belly, the Nurse thereof is the Earth

The Father of all the perfesion of the whole World is this: the vortue thereof is entire, if it be turned into earth: Thou shalt separate the earth from the fire, the subtle from the thick, sweetly, with a great deal of judgement. It ascends from the earth up to heaven, and again defcends down to the earth, and receives the powers of superiours and inferiours. So thou hast the glory of the whole world; therefore let all obscurity fly from thee: This is the strong fortitude of the whole fortitude, because it shall overcome every thing that is subtle; and penetrate every folid thing, as the world is created: Hence shall wonderful adaptations be, whereof this is the manner, wherefore I am called Hermes Trismegistus, having three parts of the philosophy of the whole world.

723

compleat, what I have spoken of the operation of the Sun.

These Medicines are good, against all

Diseases.

Now if you do know the first Matter, you have discovered the Sanctuary of Nature, there is nothing between you and these Treasures, the Mountain of Diamonds, the Youth and his Medicines, and all the powers of Astromancy and Geoman. ey are ac your command; but you must open the door, if your desire lead you on to the practice. Confider well with your felf what manner of man you are, and what it is you would do; for it is no small matter you have resolved, to be a Co-operator with the Spirit of the living God, and to minister to him in his work of Generation: Have a care therefore that you do not hinder his work; for if your heat exceeds the natural proportion, you have stirred the wrath of the moist Natures, and they will stand up against the Central fire, and the Central fire against them, and there will be a terrible division in the Chaos: but the sweet Spirit of Peace, the true eternal Quinteffence, will depart from the Elements, leaving both them and you to confusion; neither will he apply himself to the matter, as long as it is in your violent destroying hands: take heed therefore, least

least you turn partner with the Serpent; for it is the Devils design from the beginning of the world, to let Nature at variance with her self, that he may totally corrupt and destroy her; Notu augeas Fatum, do not further his defigns; many men will laugh at this; but on my word, I speak nothing but what I have known by very good experience, therefore believe me, for my own part, it was ever my defire to bu ry these secrets in silence, or to print them out in shadows, but I have spoken thus clearly and onenly out of the affection I bear to some, who have deserved much moreat my hands: True it is, I intended fometimes to expole a greater work to the world, which I promised in my Temple of Wisdome'; but I have been fince acquainted with that world, and I found it base and unworthy. I fear not Man, and his noise is nothing to me; lieek not his applause, and so I end the fift Book.

Zz4 THE

June 4 4 1745 Factory sealed to thom Juns y 30. 1745 June you 13th 1745 July y 4. 4. 1744 Joe. Timo? That Cooks Octo, y 33. 1745. Had this Book away from Dropshort 4, April the 14th 1763. a clear Serene very Trying Day.

Rosie Cross

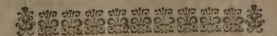
AND
The Places, Temples,
holy Houses, Castles, and invisible Mountains of the Brethren discovered and communicated to the World,
for the full satisfaction of Philosophers, Alchymists, Astromancers,
Geomancers, Physitians and
Astronomers

Whereunto is added;

A Bar to stop Thomas Street from his impudent Attempts, and mad clambering up to Astronomy; to which is demonstrated, that his Tabula Corolina is all false, and that he belyes his Authors, notwithstanding he was nine years studing his own admired Experience.

By John Heydon Gent. QINOVOLOG, A Servant of God, and a Secretary of Nature,

LONDON, Printed by T. M. 1662. Veritaset Lux Khoovs heerd yenstra



To my much honoured
Friends, Thomas Temple of Bourton upon the Water in the County
of Glocester Esquire, Page to Prince
Rupert, and Gentleman of the
Kings Privie Chamber.

AND

Christopher Rodd of Hereford Elq; and in Cliffords-Inn, one of the Attourneys of the Kings Bench.

> All Celestial and terrestrial Happiness be wished.

Gentlemen,

A Stoyish Ayres please trivial Ears, so they kisse the fancy and betray it; but behold without flattery or expectation of gain, I give you an unheard

of piece of Rosie Crucian Philosophy and Physick; I do not cry Hail first, and after crucifie; I present it to you, because you are two guards of safety; and if you except it not, I shall not therefore be angry, but question my self for this presumption, to come so plain before Wisdome and Vertue; you gave me the first encouragement, and my Philosophy returnes to you for Patronage; I know your Abilities to discern, and Knowledge to defend; you have Art and Candour, let the one judge, let the other excuse.

June 9. Your most humble Servant

JOHN HEYDON.

An Apologue for an Epilogue.

Shall here tell you what Rosie Crucians are, and that Moses was their Father, and be was Oss mais; some say they were of. the order of Elias, some say the Disciples. of Ezekiel; others define them to be 'Y map X 85 ος σανηγέμιν Θ, ώσες μκγάλε βασιλέως δφθαλμές η ώτα, άφορώσας πάντα η άκεκσας; i.e. The Officers of the Generalissimo of the world that are as the eyes and ears of the great King, seeing and hearing all things; they are Seraphically illuminated, as Moses was, according to this order of the Elements, Earth refin'd to Water, Water to Air, Air to Fire; so of a man to be one of the Heroes, of a Heroes a Dæmon, or good Genius, of a Genius a partaker of Divine things, and a companion of the holy company of unbodied Soules and immortal Angels, and according to their vehicles, a versatile life, turning themselves, Proteus-like, into any (hape.

But there is yet Arguments to procure Mr. Walfoord, and T. Williams, Rolle Crucians by election, and that is the miracles

that mere done by them, in my sight; for it. should seem Rosie Crucians were not only initiated into the Mosaical Theory, but have arrived also to the power of working miracles, as Moses, Elias, Ezekiel, and the succeeding Prophets did, as being transported where they please, as Habakkuk was from Jewry to Babylon, or as Philip, after he had baptized the Eunuch, to Azotus, and one of these went from me to a friend of mine in Devonshire, and came and brought me an answer to London the same day, which is four dayes journey; they taught me excellent predictions of Astrology, and Earthquakes; they flack the Plague in Cities; they silence the violent Winds and tempests; they calm the rage of the Sea and Rivers; they walk in the Air, they frustrate the malicious aspects of Witches; they cure all Diseases; I desired one of these to tell me whether my Complexion were capable of the society of my good Genius? When I fee you again, said he I will tell you, which is, (when he pleases to come to me, for I know not where to go to him ; When I saw him, then he said, Ye should pray to God; for a good and holy man can offer no greater nor more acceptable facrifice to God, then the oblation of himself, his soul.

He said also, that the good Genii are as the benieve eyes of God, running to and fro in the world, with love and pitty beholding the innocent endeavours of karmless and single-hearted men; ever ready to do them good, and to help them; and at his going away he bid me beware of my seeming friends, who would do me all the burt they could, and cause the Governours of the Nations to be angry with me, and set bounds to my liberty: which truly happened to me, as they did indeed: Many things more he told me before we parted, but I shall not name them

For this Rofie Crucian Physick or Medicines. I happily and unexpectedly light upon in Arabia, which will prove a restauration of health to all that are afflisted with that fickness, which we ordinarily call natural, and all other Diseases, as the Gout, Dropsie, Leprosie and Falling-sickness; and these men may be said to have no small insight in the body, and that Walfoord, Williams, and others of the Fraternity now living, may bear up in the same likely Equipage, with those noble Divine spirits their Predecessors; though the unskilfulness in men commonly acknowledge more of supernatural affifance in bot unsettled fancies, and perplexed melancholy, then in the calm and distinci use of reason; yet for mine own part, but not without submission to better judgements, I look upon these Roue Crucians above all men truly inspired, and more then any that professed or pretended thenselves so, this sixteen bundred years, and I am ravified wish admiration of their miracles and transcriber me-

1 Danie sell

chanical inventions, for the falving the Phænomena in the world; I may without offence therefore compare them with Bezaliel and Aholiab, those skilful and cunning workers of the Tabernacle, who, as Moses testifies, were filled with the Spirit of God, and therefore were of an excellent understanding to find out all

manner of curious work

Nor is it any more argument, that thefe Rofie Crucians are not inspired, because they do not say they are; then that others are inspired, because they say they are; which to me is no argument at all; but the suppression of what so bappened, would argue much more sobriety and modesty; when as the profession of it with Sober men, would be suspected of some piece of melancholy and distraction, especially in these things, where the grand pleasure is the evidence and exercise of reason, not a bare belief, or an ineffable sense of life, in respect whereof there is no true Christian but he is inspired; but if any more zealous pretender to prudence and righteousness, wanting either leisure or ability to examine these Rosie Crucian Medicines to the bottome, shall notwithstanding either condemn them or admire them, he bath unbecomingly and indifcreetly ventured out of his own sphere, and I cannot acquit him of injustice or folly : Nor am I a Rosse Crucian, nor do I speak of spite, or hope of gain, or for any such matter; there is no cause, God knows,

I envie no man, be he what he will be, I amno Physitian, never was, nor never mean to be: what I am it makes no matter as to my pro-

fession.

Lastly, these boly and good men would have me know, that the greatest sweet and perfection of a vertuous soul, is the kindly accomplishment of her own nature, in true wisdome and divine love; and these miraculous things that are done by them, are, that that worth and knowledge that is in them may be taken notice of and that God thereby may be glorisied, whose witnesses they are; but no other happiness accrues to them from this, but that hereby they may be in a better capacity of making others happy.

Spittle-fields this 10th of May, 1662.

John Heydon.

Aaa THE

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AND THE PROPERTY OF THE

John in From.

12 ... 25



THE

ROSIE CROSSE UNCOVERED.

The Sixt Book,



OD, because he was good, did not grieve to have others enjoy his Goodness, (that is, to be and to be well) meaning to make a World, full of

all kinds of everlasting and changes ble things; First made all, and blended them in one whole confused masse and lump together, born up by his own weight, bending round upon it self.

Then seeing it lay still, and that nought could beget and work upon it felf; he A a a 2 forted

forted out, and fundred a way round about, a fine lively Piece (which they call Heaven) for the Male Mover and Working; leaving still the rest as grosse and deadly, which moves in opposition to Light, and is called Darkness, the reward of the wicked; and below this lies the Female, to receive the working and fashioning, which we term the four beginnings (or Elements) Earth, Water, Air and Fire: And thereof springs the Love which we see get between them, and the great desire to be joyned again and coupled together.

Then, that these might be no Number of Consussion in doing causes, but all to slow from one head, as he is One, he drew all force of working and vertue of begetting into one narrow and round compass, which we call Solfrom thence he sent out, spread and bestowed all about the world, both above and below, which again meeting together, made one general Light, Heat, Nature, Life and Soul of the

World, the cause of all things.

And because it becometh the might, wisdome and pleasure of God to make and rule the infinite variety of changes here below, and not evermore one self-same thing: He commanded that (one Light in many) to run his eternal and restless Race

to and fro, this way and that way, that by their variable presence, absence and meeting they might fitly work the continual change of flitting Creatures. So Virgil sings: Thus translated by Eugenius Theodidasius.

And first the Heavens, Earth, and liquid Plain,

The Moons bright Globe, and Stars Titanian,

A Spirit fed within, spread through the whole,

And with the huge heap mixt infused a

Hence Man, and Beasts, and Birds derive

And Monsters floating in the marbled

These seeds have fiery vigor, and a hirth Of Heavenly race, but clog'd with heavie Earth.

Now there are a kind of men, as they themselves report, named Rosie Crucians, a divine Fraternity that inhabite the Suburbs of Heaven, and these are the Officers of the Generalissimo of the World, that are as the eyes and ears of the great King, seeing and hearing all things: they say these Rosie Crucians are seraphically A a a 2

illuminated, as Moses was, according to this order of the Elements, Earth refin'd to Water, Water to Air, Air to Fire. So of a man to be one of the Heroes, of a Heroes a Damon, or good Genius, of a Genius a partaker of Divine things, and a Companion of the holy Company of unbodied Souls and immortal Angels, and according to their Vehicles, a versatile life, turning themselves, Proteus-like, into any

shape.

But the richest happinels they esteem is the gift of healing and medicine; It was a long time, great labour and travel before they could arrive to this Bliffe a. bove set; they were at first poor Gentlemen that studied God and Nature, as they themselves consels; (saying) seeing the only wife and merciful God in these latter dayes hath poured out so richly his mercy and goodness to mankind, whereby we do attain more and more to the perfect knowledge of his Son Jesus Christ and Nature; that justly we may boast of the happy time, wherein there is not only discovered unto us the half part of the World, which was heretofore unknown and hidden; but he hath also made manifest unto us many wonderful and never heretofore seen works and Creatures of Nature, and moreover hath raised men, indued with great wisdome, which might partly renew and reduce all Arts (in this our Age, spotted and imperfect) to perfection.

So Finally man might thereby understand his own Nobleness and worth, and why he is called Microcosmus, and how far

knowledge extendeth in nature,

Although the rude World herewith will be but little pleased, but rather smile and scoffe thereat; also the pride and coveteousuess of the Learned is so great, it will not suffer them to agree together; but were they united, they might out of all those things, which in this our age God doth so richly bestow upon us, collect the Book of Nature, or a perfect method of all other Arts, whereof this is the chief; and therefore called the R. C. Axiomata, But such is their opposition that they still keep, and are loath to leave the old course esteeming Porphory, Aristotle and Galen, yea and that which hath but a meer shew of learning, more then the clear and manifest light and truth; who if they were now living, with much joy would leave their erroneous doctrines. But here is too great weakness for such a great work.

And although in Theologie, Physick, and the Mathematicks, the truth doth oppose it it self; nevertheless the Old enemy by his Aaa 4 Subtilty

Subtilty and crast doth shew himself in hindering every good purpose by his instruments and contentions (wavering people.) To such an intent of a general reformation, the most godly and seraphically illuminated Father, our Brother. C. R. a German, the chief and Original of our Fraternity, hath much and long time laboured, who by reason of his poverty (although a Gentleman born, and descended of Noble Parents) in the fifth year of his Age was placed in a Cloister, where he had learned indifferently the Greek and Latine tongues, (who upon his earnest desire and request) being yet in his growing years, was affociated to a Brother, P. A. L. who had determined to go to Apamia.

Although his brother dyed in Cyprus, and so never came to Apamia, yet our brother C. R. did not return but shipped himself over, and went to Damasco, minding from thence to go to Apamia but by reason of the seebleness of his body he remained still there, and by his skil in Physick, he obtained much favour with the Ishmalits. In the mean time he became by chance acquainted with the wise men of Damcar in Arabia, and beheld what great wonders they wrought, and how Nature was discovered unto them hereby

was that high and noble spirit of brother C.R. so stirred up that Apamia was not so much now in his mind as Damcar; also he could not bridle his desires any longer, but made a bargain with the Arabians that they should carry him for a certain sum of mony to Damcar; this was in the 16th, year of his Age, when the wise received him (as he himself witnesseth) not as a Stranger, but as one whom they had long expected; they called him by his name, and shewed him other secrets out of his Cloyster, whereat he could not but

mightily wonder.

He learned there better the Arabian tongue: so that the year following he Translated the Book M into good Latine, and I have put it into English, wearing the Title of The wisemans Crown; whereunto is added, A new Method of Rosie Crucian Physick This is the place where he did learn his Phyfick and Philosophie how to raise the dead ; for example, as a Snake cut in peeces and rotted in dung, will every piece prove a whole Snake again, &c. and then they began to practife further matters, and to kill birds that are bred by force of feed and conjunction of Male and Female, and to burn them before they are cold in a glass, and so rotted, and then inclosed in a shel, to hatch it under a Hen; and restore the same; and other strange proofs they made of Dogs, Hogs, or Horses, and by the like kindly corruption to raise them up again, and renew them: And at last they could restore, by the same course, every Brother that died to life again, and so continue many Ages; the rules you find in the fourth book.

Let me speak a word (although I am no Rosie (rucian) of this matter and manner of restoring of a man; Let us call it before Reason, and confider what is that Seed that makes man, and the place where he is made: what is all the work, is it any thing else but a part of man (except his mind) rooted in a continual, even, gentle, moilt, and natural heat? Is it not like that the whole body, rotted in like manner, and in a womb agreeable, shall swim out, at last quicken, and arise the same thing? as Medea found true upon Jasons father, and made him young again, as Tully faith, Recoquendo. And Hermes was after this manner raised from death to Life; so was Virgil the Poet: but the Spanish Earl failed, through the ignorance of his Friend the artist that mistook the heat, moisture, and temper of the work, as you heard in the third book.

But I cannot tell, I will neither avow nor difavow the Matter; nature is deep, and wonderful in her deeds, if they be searched to the bottom, and may fuffer this, but not Religion. But to our R. C. who learned his Mathematicks here, whereof the world hath just cause to rejoyce, if there were more love, and less envy. After three years he returned again with good consent, shipped himself over Sinus Arabicus into Egypt; where he remained not long, but only took better notice-there, of the Plants and Greatures, of Mineral Medicines, the famous Aurum Petabile, that cures all diseases in body and minde, and of the Oyl of gold,

Then he sailed over the whole Mediterranean Sea, for to come unto Fezo where the Arabian had directed him. And it is a great shame unto us that wise men, so far remote the one from the other, should not only be of one opinion, hating all contentious writings; but also be so willing and ready, under the Seal of Secreey to

impart their secrets to others.

Every year the Arabians and Africans do send one to another, inquiring one of another out of their Arts, if happ ly they have found out some better things; or if experience had weakened their Reasons, yearly there came something to light, whereby the Mathe-

Mathematica, Chisir and Magir (for in. those are they of Fez most skilful) were amended; as there is now adayes in Germany no want of learned men, Cabalists, Physitians, Astrologers, Geomancers, and Philosophers, were there but love and more kindness among them, or that the most part of them would not keep their secrets: as we Germans likewise might gather together many things, if there were the like unity: and defire of fearching out of

fecrets amongst us.

After two years, Brother C, R. departed the City Fez, and failed with many costly things into Spain, hoping well; he so well and so profitably spent his time in Travel, that the learned in Europe would highly rejoyce with him, and began to Rule, and order all their Studies, according to those found and sure foundations: He therefore conferred with the learned in Madrid, shewing them the Errors of Sodom and Gomorrab, and how the faults of the Church by Episcopacy, and the whole Philosophia Moralis was to be amended.

Bnt because their acceptance happened to him contrary to his expectation, being then ready bountifully to impart all his Arts and Secrets to the Learned, if they would have but undertaken to write

knew would direct them, like a Globe or Circle, to the only middle point and centrum, and (as it is usual among the Arabians) it should only serve to the wise and Learned for a Rule, that also there might be a society in Canaan which should have Gold, Silver, and precious Stones, sufficient for to bestow them on Kings for their necessary uses, and lawful purposes: with which such as be Governours might be brought up to learn all that which God hath suffered man to know.

Brother C. R. after many Travels, and his fruitless true instructions, returned again into Germany, and there builded a neat and fitting habitation, upon a little Hill or Mount, and on the Hill there rested alwayes a cloud; and he did there render himself visible or invisible, at his own will and discretion. In this house he spent a great time in the Mathematicks, and made many fine Instruments, Ex omnibus

bujus Artis partibus.

After five years came into his mind the wished return of the children of Israel out of Egypt, how God would bring them out of bondage with the Instrument Moses. Then he went to his Cloyster, to which he bare affection, and desired three of his brethren to goe with him to Moses,

The chosen servant of God. Brother G. V. Brother I. A. and Brother I. O. who befides, that they had more knowledge in the Arts, then at that time many others had, he did binde chose three unto himfelf, to be faithful, diligent, and secret; as also to commit carefully to writing what woses did; and also all that which he should direct and instruct them in, to the end that those which were to come, and through especial Revelation should be received into this Fraternity, might not be deceived of the least syllable and word.

After this manner began the Fraternity of the Kosie Cross, first by four persons, who dyed and rose again until Christ, and then they came to worship as the Star guided them to Bethlem of Judea, where lay our Saviour in his mothers Arms; and then they opened their Treasure and presented into him Gifts, Gold, Frankinsense, and Myrrbe, and by the Commandment of God went home to their habitation.

These sour waxing young again successively many hundreds of years, made a Magical Language and Writing, with a large Dictionary, which we yet daily use to Gods praise and glory, and do find great wisdom therein; they made also the first part of the book M. which I will shortly publish by the Title of The Wisemans. Crown.

Now whileft Brother C. R. was in a proper womb quickning, they concluded to draw and receive yet others more into their Fraternity: To this end was chosen Brother R. G. his deceased Fathers Brothers fon; Brother B. a skilful Painter, G. their Secretary, and P. D. another Brother elected by consent; and E. F. all Germans; excepe I. A. so in all they were nine in number, all Batchelors and of vowed Virginity; by those was collected a volumn of all that which man can defire, wish or hope for.

After such a most laudable fort they did spend their lives; and although they were free from all diseases and pain, yet notwithstanding they could not live and pass their time appointed of God: So they all died, at the death of our Lord and Saviour Jesus Christ, and their Spirits attended him into glory. Now the second row of these men by many were called the Wise men of the East; and eighty one years the Secrets of this Fraternity were

concealed.

Now the true and fundamental Relation of finding the memory of the Fraternity of the Rosie Cross is this. A learned man in Germany, went to find out the wife men of the East into many Countries, but could never hear of any of them: So being

being provided of Gold and Silver, Medicines, Tin aures and Telesmes, he chose a Master of Numbers A, to be his Companion: and finding an old strange habitation, then they fet themselves to alter this building in which renewing he lighted upon the memorial Table, which was cast in Brasse, and contained all the names of the Brethren, with some few other things; this he transferred to another more fitting Vault with great joy; for he had never heard of this Fraternity, being all dead eighty one years before his time. In this Table stuck a great nail, somewhat strong, so that when it was with force drawn out, it took with it a stone and a piece of thin wall, or plaistering of the hidden door, and so, unlooked for, uncovered the door; wherefore we did with joy and longing throw down the rest of the wall, and cleared the door, upon which was written in great Letters, Post 81. Annos Patebo, with the year of our Lord under it.

Wherefore we gave God thanks, and let it rest that same night; in the morning following we opened the door, and there appeared to our sight a Vault of seven sides and corners, every side sive foot broad, and the height of nine foot. Although the Sun never shined in this

Vault₂

Vault, nevertheless it was enlightened with another Sun which had learned this of the Sun, and was situated in the upper part in the center of the ceiling; in the midst, instead of a Tomb-stone, was a round Altar, covered over with a Plate of Brasse, and thereon was this engraven.

A. C. R. C. How universi Compendium unius mihi Sepulchrum Feri.

Round about the first circle or brim stood.

Jesus Mibi Omnia.

In the middle were four Figures, inclosed in four Circles, whose circumscription was

1. Nequaquam Vacuum.

2. Legis Jugum.

3. Libertas Evangelii. 4. Dei gloria intacia.

This all clear and bright, as also the seventh side, and the 2. Heptagoni: so we kneeled all down together, and gave thanks to the sole Wise, sole Mighty, and sole Eternal God, who hath taught us more then all mens wit could have found out, and praised be his holy Name: This Vault we parted into three parts, the up-

per part or celing, the wall or fide, the

ground or floor.

Of the upper part you shall understand no more of it at this time, but that it was divided according to the seven sides in the Triangle, which was in the bright Center: but what therein is contained, you shall, God willing, (that are desirous of our Society) behold the same with your own eyes; but every side or wall is parted into ten squares, every one with their several Figures and Sentences, as they are truly shewed, and set forth Concentratum here in this Book.

The bottome again is parted in the triangle, but because therein is described the power and rule of the inferiour Governours, we leave to manifest the same, for fear of the abuse by the evil and ungodly world. But those that are provided and stored with the heavenly Antidote, they do without fear or hurt tread on the head of Opioven's the old and evil Serpent, which this our Age is well fitted for. Every fide or wall had a door for a Cheft. wherein there lay divers things, especially all the Works of C. R. how he and his Brethren raised each other to Life again: in thoseBooks were written of their going to Bethlehem to worship our Saviour Jesus Christ, and of the Itinerarium, and vitam

of C. R. In another Chest were Lookingglaffes of divers vertues; as also in other places were little Eels, and Rings, which if any man put upon his finger, he feemed now in green, then in white and blew, red and bloom, and all manner of colours; thus will his Garments change into a pure colour every moment: there were burning Lamps, and wonderful artificial Songs, which they had kept ever fince God spake to Moses in the Mount: They kept the old Testament carefully, and expected Christ to be born; and chose forty five more to bear witness to the incredulous World and superstitious Sects, that Christis the Son of God, and was crucisied at Ferusalem; and left these Brethren all the wonderful Works of God, and the Acts of Moses and the Prophets, to the end, that if it should happen, after many hundreds of years, the Order or Fraternity should come to nothing: and if Tyrants should burn the old Testament, which they bear witness to be the Word of God, that then they might by this only Vault be restored again.

And there is another Vault or Habitation of the Brethren in the West of England, and there is recorded all the New Testament, and every Chapter explain-

ed.

Now as yet we had not seen the dead body of our careful and wife Father in the German-hill; we therefore removed the Altar aside, there we lifted up a strong Plate of Brasse, and found a fair and worthy body whole and unconfumed, as the same is here, lively counterfeited with all the Ornaments and Attires; in his hand he held a Parchment book divided into two parts, the first was the old Testament. and every Chapter interpreted, and the other is the Book I, which next unto the Bible is our greatest treasure, which ought to be delivered to the censure of the world. At the end of this Book standeth this following Elogium.

C.Ros. C. Ex Nobili atque splendida Germana R. C. Familia oriundus, vir sui seculi Divinis revelationibus, Subtilissimis Imaginationibus, Indefessis Laboribus ad Calestia atque humana Mysteria, arcanave admissus, postquam suam (quam Arabico Africano, Itineribus collegerat) pusquam regiam atque imperatoriam Gazam suo seculo nondum Convenientem posteritate eruendam custodivisset, cijam suarum Artium, ut & nominis sidos

sidos ac conjunctissimos Heredes instituisset, mundum Minutum omnibus Motibus Magno illi respondentem Fabricasset, bocque tandem Præteritarum, Præsentium & futurarum rerum Compendio extracto, Centenario Major, non morbo (quem ipfe nunquam Corpore expertus crat, numquam alios infestare sinebat) ullo pellente, sed Spiritu Dei evocante, illuminatam animins (inter Fratuum amplexus & ultima Oscula) Fidelissimo Creatori Deo reddidisset, Pater dilectissimus, Fra. Suauissimus, Preceptor Fidelissimus, amicus integerrimus, à suis ad 1400. Annos hic absconditus est-

Underneath they had subscribed themselves.

1. Fra. I. A. Fra. C. H. Fra. I. H. Eler ctione Fraternitatis Caput.

2. Fra. G. V. M. P. C.S.

3. Fra. R. C. Junior hæres S. Spiricns.

4. Fra. B.M. P. A. Pictor & Architestus.

5. Fra. G. G. F. H. M P. I. C. A. M. Cabbalista F. W. N. Q. A. Z. B X. O. N. P. E. D. L. F. K. M. Z. A. S. C. K.

Secundi Circuli.

1. Fra. T. H. Successor, Fra. P. A. Mathematicus.

2. Fra. I.O. Successor, Fra. A.D.

3. Fra. P. R. Successor Patris C R. C. cum Christo Triumphant.

At the end was written.

Ex Deo nascimur, in Jesu Morimur, per
Spiritum Sandum reviviscimus.

At this day the Rosie Crucians that have been since Christ, say, their Fraternity inhabits the West of England; and they have likewise power to renew themselves, and wax young again, as those did before the birth of Jesus Christ, as you may read

in many Books.

And Dr. F. saith, somewhere there is a Castle in the West of England, in the earth, and not on the earth, and there the Rosie Crucians dwell, guarded without walls, and possessing nothing, they enjoy all things; in this Castle is great Riches, the Halls fair and rich to behold, and the Chambers are made and composed of white Marble; at the end of the Hall there

is a Chimney, whereof the two Pillars that fustain the Mantle-tree, are of fine Jasper, and the Mantle is of rich Calcedony, and the Lintel is made of fine Emeralds trailed with a wing of fine Gold, and the grapes of fine Silver, and all the Pillars in the Hall are of red Calcedonie, and the

pavement is of fine Amber.

The Chambers are hanged with rich clothes, and the benches and bed-steads are all of white Ivory, richly garnished with precious stones; the Beds were richly covered; there are Ivory Presses, whereon are all manner of Birds cunningly wrought, and in these Presses are Gowns and Robes of most fine Gold, and most rich Mantles, Furred with Sables, and all

manner of rich Garments.

And there is a Vault, but it is bigger then that in Germany, which is as clear, as though the Sun in the midst of the day had entred in at ten windows, yet it is sevenscore steps under ground: And there are ten Servants of the Rosie Crucians, fair young men: And C. B. reports this; when I first came to the Society (faith he) I saw a greate Oven with two mouths, which did cast out great clearness, by which four young men made Paste for Bread, and two delivered the Loaves to other two, and they sit them down upon B b b 4.

a rich cloath of filk; then the other two men took the Loaves, and delivered them unto one man by two Loaves at once, and he did fet them into the Oven to bake, and at the other mouth of the Oven, there was a man that drew out the white Loaves and Pass, and before him was another young man, that received them, and put them into baskets, which were

richly painted.

C. B. went into another Chamber eighty one Cubits from this, and the Rofie Crucians welcomed him; for he found a Table ready set, and the cloth laid, and there stood Pots of Silver, and Vessels of Gold, bordered with precious Stones and Pearle, and Basons and Ewers of Gold to wash their hands; then we went to dinner; of all manner of Flesh, Fowl, and Fish, of all manner of Meat in the world, there they had plenty, and Pots of Gold garnished with precious Stones full of Wine: This Chamber was made of Chrystal, and painted richly with Gold and Azure, and upon the walls were written and engraven all things past, present, and to come, and all manner of golden Medicines for the diseased, as you read in the Preface: upon the Pavement was spread abroad Roses, Flowers, and Hearbs fweet-smelling above all sayours in the world;

world; and in this Chamber were divers Birds flying about, and finging marvellous

Iweetly.

In this place have I a desire to live, if it were for no other reason, but what the Soph st sometimes applied to the Monntains, Hosprimum Sol salutat, ultimosque deserit. Quis Locum non amet, Dies Longiores habentem. But of this place I will not speak any more least the Readers should mistake me, so as to entertain a suspition that I am of this Order.

Tobias Williams, Noah Walford, Fra H W. V. C. B. I. and these in all are thirty six,

that bear witness of Christ.

And Fra. N chose C. B. for his Successor, saying, I have long expected your coming; in this place you shall live, and we will teach you all things, and you shall learn our Axiomata.

First, you mult, as we do, profess Medicine, and cure the fick, and that gratis.

2. You shall not be constrained to wear one certain kind of Habit, but may therein follow the custome of the Countrey.

3. Every year upon the day C. you shall meet us in this House, S. Spiritus, or write the cause of your absence; and when I am dead lay me in a glasse, and renew me according to Nature to live again, as you are taught by us.

4. And you must look about for a worthy person, who after your decease must succeed you.

5. The word R.C. must be your Mark,

Seal, and Character.

6. Our Fraternity shall be concealed seven years, and no more. And thirty of the Brethren departed; only four and the Brethren T.W. and N.W. remained with the Father Fra. R.C. I. A. and their servants a whole year, and T. W, died, and Father I. A. put him in a glass, and bu-

ried him for renewing his life.

After few years there will be a general Reformation both of Divine and Humane things, according to our delire, and the expectation of others : For its fitting, that before the Rising of the Sun, there should appear and break forth Aurora, or Divine Light in the sky, and fo in the mean cime some few, which shall give their names, may joyn together, thereby to encrease the number and respect of our Fraternity, and make a happy and wished for beginning of our Philosophical Canons prescribed to us by our brother R. C. and be partakers with us of our treasures, (which never can fail or be wasted) in all humility and love to be eased of this worlds labour, and not walk fo blindly in the knowledge of the wonderful works of God.

But that also every Christian may know of what Religion and belief we are, We confess to have the knowledg of Jesus Christ, among his Disciples, and he is the Son of God, and was crucified for Mankind at Ferusalem; him did our eyes see and worship, being guided by a Star. And Epifcopicy is the best form of Church Government, being most clear and purely professed, and cleansed from factious Prestyterians, Crommellian Anabaptists, Jesuitical Quakers, and false prophets.

Alfowe use two Sacraments as they are instituted with all Forms and Ceremonies of the first renewed Church in England; we acknowledge Carolus Magnus Secundus. for our Christian Head : and in Politia, we acknowledge the Protestant Empire and Quartam Monarchiam for our Government; albeit we know what Alterations be at hand, 1663, 1664. 1665. 1666. 1667. 1668.1669, and would fain impart the same with all our hearts to other Godly Learned men.

Notwithstanding our writings which is in our hands no man (except God alone) can make it Common, nor any unworthy Person is able to bereave us of it; but we shall help with secret aid, this so good a cause, as God shall permit, or hinder us: for our Godis not blinde as the Hea-

thens

thens Fortuna, but is the Churches Ornament, and the honour of the Temple : Our Philosophy of numbers also is not a New invention, but as Adam after his Fall hath received it, and as Moses and Solomon our Menused it; also she ought not much to be doubted of, or contradicted by other opinions, or meanings; but seeing the Truth is peacea'le, brief and always like her felf in all things, and especially accordingly with Jesus in omni parte and all members: And as he is the Image of the Father, so is she his Image; It shall not be said this is true according to Philosophy, but true according to Theologie; and wherein Plato, Arifotle; Fythagoras, and others did hit the marks and wherein Enoch, Abraham, Moses, our Men, and Solomon did excell; but especially wherewith that wonderful Book the Bibleagreeth, all that same concurreth together, and maketh a Sphere or Globe, whose total parts are equidistant from the Center, as hereof more at large, and more plain shall be spoken in Christianly Conference.

But now concerning (and chiefly in this our Age) the ungodly, and accurled Gold making, which hath gotten fo much the upper hand, whereby under colour of it, many Runnagates and Roguish

People

People do use great Villanies, and cozen and abuse the credit which is given them, yea now adaies men of discretion do hold the transmutation of Metals to be the highest Point and Fastigium in Philosophie, this is all their intene and defire; and that God would be most esteemed by them, and honoured, which could make great store of Gold, and in abundance, the which with unpremeditated Prayers. they hope to obtain of the Alknowing God, and searcher of all hearts; we therefore do by these presents publikely testifie, That the true Philosophers are far of another mind, esteeming little the making of Gold, which is but a Parergon; for besides that they have a thousand better things. And we fay with our loving Forefathers, Phy. Aurum, Nisi quantum aurum; for unto them the whole Nature is detected; he doth not rejoyce, that he can make gold, and that as faith Christ, the Angels and Devils are obedient unto him, but is glad that he feeth the Heavens open, and the Angels of God ascending and descending, and his name written in the Book of Life,

Also we do testifie that under the name of Chymia many Books and Pictures are set forth in Contumeliam gloria Dei, as we will name in their due season, and will give to the

the Purchearted a Catologue or Register of them; and we pray all learned men to take heed of The aurum Chymicum Britanicum, published by Elim Ashmole Esquire, and such kind of Books as these; for the Enemy never resteth, but soweth his weeds till a stronger one doth root it out.

To conclude, the Rose Cruciuns say, Pearl helpeth swoundings, and withstands the Plague of Poyfons, and that Smarage and Facinth helps the Plague, and heales '

the wounds of venemous flings.

The water of Nile makes the women of Egypt quick of conceite and fruitful, and sometimes they bear seven children at a Birth, and this is Salt-peter-water: There is a wonderful vertue in the Oyl of Tobacco: in the tineture of Saffron, in the flower of Brimston, in Quicksilver, in Common Salt, and Coppreis, molten and made a water, kills the poyfon of the Toad-stool; and juyce of Poppey, Amber which is no stone, but a hard clammy Juyce, called Bitumen, easeth the Labour of women, and the falling fickness in children.

Now for Metals, If it be true, which alk men grant, that precious stones in that hard and ungentle fashion, shew such vertue and power of Healing, what shall the mixtures of all these Mettals under a for-

Eunate

tunate Constellation made in the Conversion of their own Planets do, which they call Elegrum, Sigil, or Telesme, saying, it will cure the Cramp, Benumming Palsie, Falling-sickness, Gout, Leprose, Dropsie, if it be worn on the heart-singer; others they make to cause beauty in La-

dies, &c.

The third perfume of R.C. is compounded of the Saphirick earth, and the Æther, if it be brought to its full exaltation, it will shine like the Day-star in her fresh Eastern glories; it hath a fascinating attractive faculty; for if you expose it to the open Air, it will draw to it Birds and Beafts, and drive away evil Spirits. Astrum Solis, or the R. C. Mineral Sun is compounded of the Ather, and a bloody, fiery-spirited earth; it appears in a Gummy Consistency, but with a fiery, hot, glowing Complexion, It is substantially a certain purple, animated, Divine Salt, and cureth all manner of Venereal distempers, Consumptions, and diseases of the Mind.

We give another Medicine, which is an Azure, or Skiecoloured water, the Tincture of it is light and bright, it flects a most beautiful Rainbow; and two drops of this water keeps a man healthy; in this water lies a blood red earth of great vertue.

The other Medicine is the Heavenly Luna and Moon of the Mine, a very strange stupifying lubstance: it is not simple but mixe: The Ather, and a subtle white Earth are its Components .: and this makes it groffer, then the Æther it felf. it appears in the form of an exceeding white oil, but in very truth a certain vegerant, flowing, smooth, soft salt, and this reneweth youth, and causeth wisdom and vertue.

The Pantarva of Rosie Crucians is a water, and no stone; it after night discovers a fire as bright as day; and if you look on it in the day time, it dazles the eye with certain gleames or Corrufcations; for in it is a Spirit of admirable power to long Life, Wisdom, and Vertue: Now I will fhew who taught these Secrets, and shewed

me these things.

Walking upon the plain of Bulverton Hill to fludy Numbers and the nature of things, one evening, I could fee between me and the light, a most exquisite Divine beauty; her frame neither long nor short, but a man decent stature; attir'd she was in thin loofe Silks, but so green that I never faw the like for the color was not earthly. in some places it was fancied, with gold & filver Ribbands, which lookd like the Sun and Lyllies in the field of grass; her,

head was overcast with a thin floating Tiffany; which she held up, with one of her hands, and looked as it were from under it; her eyes were quick, fresh, and Celestial, but had fomething of a Start, as if she had been puzzled with a suddain occurrence.

From her valle did her locks bresk out. like Sun beams from a Mift, they ran disheveld to her Breft, and then returned to her cheeks in curles and rings of gold; her hair behind her was rowled to a curious Globe. with a small short spire flowered w ih purple and tkie colour knots; her Rings were pure intire Emeradis, for the valued no Metal, and her pendants of burning Carbuncles. In brief her whole habit was youthful and flowery, it smelt like the East and was throughly ayrd with rich Arabian Diapasms; this and no other was her appearance at that time.

But whilst I admired her perfections, and prepared to make my addresses, she prevents me with a voluntary approach: here indeed I expected some discourse from her, but the looking very feriously and silently in my face, takes me by the hand and fofely whilpers, My love I freely give you, and with it these tokens, my Key and Signet, the one opens, the other shuts, be sure to use both with discretion; as for the Ccc my sterie mysteries of the Rosse Cross, you have my Liorary to perule them all; there is not any thing here, but I will gladly reveal it to you, I will teach you the vertue of Numbers of Names, of Angels and Genii of men; I have one precept to commend to you, and this it is, you must be filent; you shall not in your writings exceed my allowance; remember that I am your love, and you will not make me a Proflitute. But because I wish you serviceable to those of your own disposition, I here give you an Emblematical Type of my Sanctuary, viz. The Axiomata of the R. C. The fecrets of Numbers, with a full priviledge to publish it. This is all, and now I am going to the invisible Region, amongst the Ætherial Goddeffes, let not that Proverb take place with you. Out of fight, out of mind; remember me and be happy.

Now I asked her if the would favour me with her name; to this fhe replyed very familiarly, as if the had known me long before, My dear friend H. I have many Names, but my best beloved is Euterpe.

Observe in your R. C. Axiomata that the Genuine time of impression of Characters, Names, Angels, Numbers, and Genii of men, is, when the principles are Spermade and Callalo; but being once coagulated to a perfect body; the time of stellistication is

past.

past. Now the R. C. in old time used strange Astrological Lamps, Images, Rings, and Plates, with the numbers and names engraven, which at certain hours would produce incredible extraordinary effects. The common Astrologer he takes a piece of Metalis, another whining Affociate he helps him with a Chrystal Stone, and these they figure with ridiculous Characters, and then expose them to the Planets, not in an Alkemuse, but as they Dream they know not what, when this is done, all is to no purpose: but though they faile in their practice, yet they believe they understand the Axiomata of Numbers well enough. Now my beloved J. H. that you may know what to do, I will teach you by Example; Take a ripe grain of Corn that is hard and drye, exposeit to the Sun beams in a glass or any other vessell, and it will be a dry grain for ever; but if you do bury it in the Earth, that the Nitrous Salcish moysture of the Element may diffolve it, then the Sun will work upon it, and make it fpring and sprout to a new body; it is just thus with the Common Aftrologer; he expofeth to the Planets a perfect Compacted body, and by this meanes thinkes to performe the Rosse Crucian Gamaea, and marry the Inferiour and Superiour worlds.

It must be a body reduced into Sperme,

that the Heavenly Feminine moisture, which receives and retains the Impress of the Afirall Agent, may be at liberty, and immediatly exposed to the Malculine fire of Nature. This is the ground of the Beril; but you must remember, that nothing can be stellisted without the joynt Magnetism of three Heavens; what they are you know already. When she had thus said, she took out of her bosom two miraculous Medalls with Numbers and Names on them, they were not Mettaline, but such as I had never seen; neither did I conceive there was in Nature fuch pure and glorious substances; In my Judgement, they were two Magical Telesms; but she called them Saphiricks of the Sun and Moon. These miracles Euterpe commended to my perusal, and stopt in a mute Ceremony; for I was to be left alone; she lookt upon me in filent smiles, mixt with a pretty kind of sadness, for we were unwilling to part; but her hour of Translation was come, and taking as I thought our last leave, she past before my eyes into the Æther of Nature; excusing her felf as being fleepy, otherwise she had expounded them to me; Ilookt, admired, and wearied my felf in that Contemplation; their complexion was so heavenly, their continuance so mysterous, I did not well know what to make of them, I turn'd aside to

fee.

fee, if she was still a sleep; but she was gone, and this did not a little trouble me. I expected her return, till the day was quite spent, but she did not appear: at last, sixing my eyes on that place, where she sometimes rested, I discovered certain pieces of Gold, sull of Numbers and Names, which she had left behinde her, and hard by a Paper folded like a Letter. These I took up, and now the night approaching, the evening Startinn'd in the West; when taking my last survey of her slowry pillow I parted from it in these verses.

Pretty Green Bank, farewel, & mayst thou wear
Sun-beams, and Rose, and Lillies all the year;
She slept ont he, but needed not to shed
Her Gold, 'twas pay enough to be her bed:
Thy Flowers are Favourites; for this lov'd day
They were my Rivals, and with her did play;
They found their heav'n at band, and in her eyes
Enjoy'd a Copy of their absent skies.
Their weaker paint did with true Glories Trade,
And mingled with her cheeks, one Posse made;
And did not her soft skin confine their Pride,
And with a skreen of Silk her slowers divide;
They had suck'd life from thence, and from her
heat

Borrow'd a soul to make themselves compleat.

O happy Pillow! though thou art laid even
With dust, she made thee up almost a heaven;

Ccc 3

Her breathrain'd Spices, and each Amber Ring Of her bright locks, strem'd Bracelets ore thy Spring;

That Earths not poor, did such a Treasure hold, But thrice inrich'd with Amber, Spice and Gold.

Thus much at this time, and no more am I allowed by my Mistris Euterpe to publish: Be therefore, gentle Reader admonished that with me you do carnestly pray to God, that it please him to open the hearts and eares of all ill-hearing people, and to grant unto them his blossing, that they may be able to know him in his Omnipotency, with admiring contemplation of Nature, to his honour and Praise, and to the Love, Help, Comfort and strengthening of our neighbours; and to the restoring of all the diseased, by the Medicines above taught.

I had given you a more large account of the Mysterics of Nature, and the Rosie Cross: but whilest I studyed Medicines to cure others, my deare Sister Anne Heydon dyed, and I never heard she was sick (for she was 100 miles from mee) which puts an end 100 my writings, and thus I take my leave of the world; I shall write no more, you know my Books by Name, and this I write (that none may abuse me) by printing books in my Name, as Cole does Culpepers. But return

to my first happy Solitudes.

FINIS

The Rosie Crucian Prayer to God.

Jesus Mihi Omnia.

Δ.

H Thou everywhere and good of All, what foever I do, remember, I befeech Thee, that I

am but Dust, but as a Vapour sprung from Earth, which even thy smallest Breath can scatter; Thou hast given me a Soul, and Laws to govern it; le that Eternal Rule, which thou didst first appoint to sway Man, order me; make me careful to point at thy Glory in all my wayes; and where I cannot rightly know Thee, that not only my understanding, but Ccc 4

my ignorance may honour thee Thou art All that can be perfect; Thy Revelation hath made me happy; be not angry, O Divine One, O God the most high Creator, if it please thee, suffer these revealed Secrets, Thy Gifts alone, not for my praise, but to thy Glory, to manifest themselves. I beseech thee most gracious God, they may not fall into the bands of ignorant envious persons, that cloud these truths to thy disgrace, saying, they are not lawful to be publish'd, because what God reveals, is to be kept secret. But Rosse Crucian Philosophers lay up this Secret in. to the bosome of God, which I have presumed to manifest clearly and plainly. I befeech the Trinity, it may be printed as I have written it that the Truth may no more be darkened with ambiguous language. Good God, besides thee nothing is. Oh stream thy Self into my Soul, and flow it with thy Grace, thy Illumination, and thy. Revelation. Make me to depend on Thee: Thou delightest that Man should account Thee as his King, and not hide what Honey of Knowledge be bath revealed. I cast my self as an honourer of Thee at thy feet. O establish my confidence in Thee, for thou art the fountain of all bounty, and canst not but be merciful, nor canst thou deceive the humbled Soul that trusts Thee: And because I cannot be defended by thee, unless I live after thy Laws, keep me, Omy Souls Soveraign, in the obedience

of thy Will, and that I wound not my Conscience with vice, and hiding thy Gifts and Graces bestowed upon me; for this I know will destroy me within, and make thy Illuminating Spirit leave me : I am afraid I bave already infinitely swerved from the Revelations of that Divine Guide, which thou hast commanded to direct me to the Truth; and for this I am a sad Prostrate and Penitent at the foot of thy Throne; I appeal only to the abundance of thy Remissions. O my God, my God, I know it is a mysterie beyond the vast Souls apprehension, and therefore deep enough for Manto rest in safety in. O thou Being of all Beings, cause me to work my self to thee, and into the reseiving armes of thy paternal

paternal Mercies throw my self. For outward things I thank thee, and such as I have I give unto others, in the name of the Trinity freely and faithfully, without hiding any thing of what was revealed to me, and experienced to be no Diabolical Delusion or Dream, but the Adjectamenta of thy richer Graces; the Mines and deprivation are both in thy hands. In what thou hast given me I am 🐦 content. Good God ray thy self into my Soul, give me but a heart to please thee, I beg no more then thou hast given, and that to continue mz, uncontemnedly and unpittiedly honest. Save me from the Devil, Lusts, and Men, and for those fond dotages of Mortality, which would weigh down my Soul to Lowa

42 The Rosie Crucians Prayer.

Lowness and Debauchment; let it be my glory (planting my self in a Noble height above them) to contemu them. Take me from my self, and fill me but with thee. Sum up thy blessings in those two, that I may be rightly good and wise; And these for thy eternal Truths sake grant and make grateful.

after Fobruary yo 19th.
1743-4 drink no strong drink
hor distilled Spirit Signoirs
Ent Small Boor or Wino
Water, or if I drink wind
by it solf drink not too
Much to disturb ones souses
Thomas Cooks

के जिट कोट कोट कोट कोट कोट कोट कोट कोट कोट केर के भार बाद बाद कोट बाद बाद बाद बाद बाद बाद बाद कोट

Advertisement

TO

THOMAS STREET.

Perceive (by the fag end of your Astronomia Carolina in English, for you understand no Latine) that you have a mind to be taken for an incomparable Artist in the Mathematicks, and so you appland your felf in an Ephemeris Geocentrical and Heliocentrical, saying, The like is not bitherto performed, &c. and therefore have a defire we should bear you; truth is, it is scarce worth the while either for you or usivet we could be contented, for once. to hear you (if we thought you would fay any thing worth hearing) but to make a constant practice of it, or to entertain you as one of our Schollers, I have no mind at all, because I fear you are too old to learn, though you have not so much wit, and more need, then those that be younger, and yet will think much to be whipt whipt when you do commit these Faults I

find in your Exercise, viz all false.

Again Thomas, why do you praise so much your self, and disparage all other Astronomers, Astromancers, Philosophers, and Geomancers in the world? tell me in good earnest (for I cannot think you so simple as you would seem to be) whether you do indeed believe (though you thought to set a good face upon it, and talk big) that all you have said is worth a straw, either as to the desending of your Reputation, or the impairing of ours.?

But Gentlemen, behold in an Epistle Dedicatory to one of his Books he cries Hail, and then Hofanna to Cromwell, kiffing and embracing the enemies of the King; and now he flatters the King in a scurvy flat Epistle to his Book, which is all false, both Tables and Observations, and I prove them so as followeth: Observe Readers (for I submit to the learned judgement of Dr. John Wallis) Tho. Street hath lately published some Astronomical Tables, entituled (the better to get credit to his work) Astronomia Carolina: and pretends therein to be more exact then any other Astronomical Authors extant; we shall make a brief enquiry into the truth of his Tables, by comparing them with some of the most eminent Observations,

tions, by which Aftronomy ought to be (and is by other Aftronomers) corrected, and afterwards examine how true Mr. Street himself is to his own Tables, by comparing them with some of the Observations himself hath pretended to frame his Tables by.

Sect. 1. Mr. Streets Tables compared with Observations made by the Learned Mr. Edward Wright at London, of the Suns place at Noon.

By Observation Oct. 2. 1595. ⊙ in ≈ 18° 26' 22".						
An. M. T. Diffe	1581 14 Octob. 2. An.M. ⊖ ⊙å 1*Y Præ. Eq. Loc.folis	6. 11. 8. 5. 6. Ob	14. 8. 29.25 29.4. 1.58 14.30 21.0 27.3 18.3 iervat	15. 6.33. 18. 16. 5.22. 2.28. 2.37. ion	0.27.20.0. 11.52. 36. 0.27.32.82.	

By Observation March 11. 1597.

② in γ od 57' 48".

1581 | 6. 14.8. 15. | 0. 27.20.0.
16 | 11.29.54.25. | 12.48.

Martii. | 1. 28.9. 4. | 8

11. | 10.50.30 | An. M. T. | 8. 23.2. 14. | 0. 27.32.56.

② å 1 * γ | 11.3. 18.33. | Præces. Eq | 0. 27.32.56. |

Loc. Solis. 0. 0. 51. 29. γ od51'29".

Differs from Observation 6' 19".

viz. above 2h and ½ in time.

By Observation Novemb. 18. 1595.

© in \$\frac{7}{6}\cdot 2' 30''.

1581.	6. 14. 8. 15.	0. 27.20. 0.
14.	11:29.25.33.	
15.	9. 29.37.32.	
18.	17.44.28.	
An. M. T.	5. 0. 55. 48.	0. 27.32.32.
O \$\frac{4}{1} \times \gamma\$	7. 8. 17. 2.	
Præces. Eq	0. 27.32.32.	
Loc. Solis.	8. 5. 49. 34	\$\frac{7}{5}\cdot \frac{4}{9}\cdot \frac{3}{4}\frac{1}{9}\cdot \frac{1}{9}\cdot \frac{1}\frac{1}{9}\cdot \frac{1}{9}\cdot \frac{1}{9}\cdot \frac{1}{9

By Observation Septemb. 22. 1597. ⊙ in \$\top 9° 3' 26".

1581. 6. 14. 8. 15. 0. 27.20. 0. 16. 11:29.54.25. 12.48. Septemb. 7. 29.30.12. 22. 21.41. 0. An. M. T.[3. 5. 13. 52.] 0. 27.32.48.

⊙ ά1 ★ γ 5. 11.35.12. Præce6.Eg 0. 27.32.48.

Loc. Solis. 16. 9. 8. 0.12 9° 8'. 0".

Differs from Observation 4' 34".

viz. near 2h in time.

When Mr. Street comes to view these his strange Deviations from Astronomical truth, he will perhaps for refuge sly to a discourse of Parallaxes, or Equations; which if he do, let him remember that by his own Tables the greatest Equation is but 9'. 55" in time; which in these Examples cannot be brought in to serve him; but if they could, I would fain know what that can stead him, when in motion I prove him guilty of neer as many minutes error, and in one Example 3' more. And all Astronomers know that the minutes of time and motion are of a

far different tendency and fignification. Then if Mr. Street shall think to find Sanctuary in Parallaxes, he will be most monftrously mistaken; for by his own Concession (in page 12. of his Book) the greatest Parallax of the Sun is but 15" and 15" is but the fourth part of a minute; and how the fourth part of a Minute can salve the error of many minutes, viz. 4' 6' or 13' I confess my self purely ignorant; perhaps Mr. Street's deep understanding may discover the Riddle.

Refractions, I know Mr. Street cannot pretend an excuse from; because they are only made use of in Altitudes, not Longitudes. But least Mr. Street should have any peculiar exception against these Examples of Observation, and so deem them erroneous, because his Book will not countenance them; I will give him such another scale of Calculations by the Observations himself hath made use of this own Book, to verifie the exactness of his

EATTONTIMOPTMENON. Sect. 2. Mr. Street at Odds with himself.

Pag. 97. of Mr. Streets Book he hath the © by Observation, March, 14th 1582. in V 3° 13' 41"

1581 6. 14. 8. 15. 0.27.20.0.
2. 11.29.29.44.
1. 36.
Mirtii. 1. 28. 9. 4.
14. 13.47.55.

An.M.T. 8. 25.34.58. 0.27.21.44.

©â1.** \(\) 11.5. 53.52.

Præ. Eq. 0.27. 21 44.

Loc.tolisp. 3. 15.36.

Differs from Observation. 1'55"

Differs from himself 2' 24"

(faith by his Tables 'cis \(\) 3° 13'12".

For so he saith by his Tables 'cis V 3° 13'12", when you see it is 2' 24" distant from it.

Osplace by Observation, Mar. 13. 1585. V1 2° 44" 11" by Mr. Streets Calculation V 2° 44° 28".

> 1585 6. 14. 8. 15. 0. 27.20. 0. 4. 11.29.58 36. 3. 12. Martii. 1: 28. 9. 4 8.

> An. M.T. 18.25. 4. 42. 0.27.23.20. Oâ1. * \(\) 11.5.23.33. Præ. Eq | 0.27.23.20

Loc.solityo. 2. 46.53. $\sqrt{2}$ ° 46' 53'.

Differs from Observation 2' 42'.

Differs from himself. 2' 25".

Os Place by Observation, March 12. 1581, is V 10 17' 37" by Mr. Streets Calculation, Va. 16, 28".

- 10. 20 ·					
1581 6. 14.8. 15. 0. 27. 20.0.					
6 11.29.28.20. 4.48.					
Martii. 12. 28. 9. 4. 1 8					
12. 11.49.38					
An. M. T. 8. 23.35.17. 0. 27.24.56.					
© 4.1 % V 11.3. 53.53.					
Præces. Eq.10. 27.24.56.					
100 101					
Loc. Solis. o. 1. 18. 29 1 1018'49".					
Differs from Objetvation 1' 12"					
Differs from himself. 2.21.					
And in case of the latest property and the property assessment and the party of the latest and t					

Soft. 13. 1585. O by Observation ng 290. 39 51" by Mr. Streets Calculation ng

Paul 100 symmetric constitution	290	38'. 49".	
	1581	6. 14. 8. 15.	0.27.20.0.
		29.29.44.	I.26
10 34 m	12	7. 29.30.12.	
An. M. I.	An M. O	2. 25.36.58.	0.27.22.8.

Præ. Eq. 6. 27/22.8.

Loc folis/5, 29.40,27 ng 29°40'27"

Differs from Observation o' 36"

Differs from himself

Now I appeal to the Reason of any Man skilled in Astronomy, whether Mr. Street's Tables be either more exact, or so exact, as other Mens? or if I should allow them so; whether Mr. Street understands his own Tables? since by them I have proved his own Calculations from them, to be much wide of them; as in every of these four last Examples, in the best of which be differs from himself no lesset the Judge.

But besides these errors, not only in Mr. Streets Tables, but in his own Calculations from them, Mr. Street hath falfly reduced all Ticho's Observations of the. Sun, to make them Quadrare with his Tables, as the Observations themselves prove, and some of Mr. Wrights also: See Mr. V. Wings Astronomia Instaurata, fol. 94. (Ticho's works being not easie to be gotten) and there you will find a Catalogue of all the Suns observations Mr. Street hath made use of; and may also see how prestigiously he hath dealt in the reduction of each of them for his purpole. As for example, Anno 1583. March 14. at noon, Ticho observed the Sun in Aries 3. 17' 40", in the Meridian of Uraniburg; Mr. Street tells us, he observed him in Aries 3. 13'-41". which you fee wants but one second Ddd3

of four minutes from what Ticho (and Mr. Wing from him) hath set it down; and thus it is in all the rest of the Catalogue. So that you see Mr. Street can bring the Mountain to Mahomet; (i.e.) if his Tables will not agree with Observations, Observations must, and shall with his Tables. But Mr. Street hath missed in that also; for notwithstanding all his care, cunning, fleights, and jugling, and playing fast and loose, he will be able as soon to transmute all the figures in his book to Stars or Diamonds, as to reconcile his Tables to Observations, or indeed the Observations to his Tables; yea, though he should stare and pore another eight or nine years about it! He who hath Mercury in Pisces in opposition to his Ascendent at birth, and Luna in & b. in decima 'domo, cannot but make a mad Astronomer; although he be confident and conceited, (as Luna in the exaltation of Mars, in Sextile of Mercury may make him) yet he never attains to a capacity of doing any thing excellently, but will be alwayes unfortunate in his attempts, if Astrologers say sooth. And if Mr. Street had any fuch Positions in his Nativity, he could not but make mad work; however fince naturally he is destined so to do, let him be excused.

If Mr. Street be thus strangely mistaken in the Suns place, how much must be vary in the rest of the Planets? since his place truly found, is the ladges of all the rest. The building of that house cannot long last, or do the Owner any durable service, whose foundation is corrupted and rotten. That person is rather to be pittied then embraced, that in eight or nine years study, brings forth the birth of the Moun-

tains!

And truly we hope by these Examples he may examine the rest of his Tables, for they are all false. Now being fully convinced what weak stuffe he writes, his utmost hopes are, (as I understand from his friends) that though he be mistaken in Astronomy, &c. yet he hopes to prove himself an honest man, and had the confidence to dedicate his Book to the King: And though things were not fo fully demonstrated as to satisfie every Reader, yet he thought his Majesty would never take cognizance of it, being not worth his peruse, but give him something for his Book, and let him go. And now by these means he goes about to prove himfelf an honest man : Just like the honest man, who when he had cut a purfe, put it flily into another mans pocket (after he had taken out the money) that so this other might Ddd4

might beshamed for it. And I hope you are now, Gentlemen, able to judge, whether Mr. Street be not as well a good Aftronomer, as an honest man : Much alike, much alike: I am no enemy to any man, but a friend to truth and loyalty, doing good for evil to all. To conclude, I know no exception remaining, unless like his, who putting a Bond in suit, when the Defendant made proof of payment, replied, The Condition of the Obligation was such, that he should content, satisfie and pay; and therefore though the money were all paid, yet forasmuch as the Plaintiff was nor contented, the Bond was forfeit. Now Ihope the Reader can bear witness, that you are by this time sufficiently paid, and, I hope, satisfied: But if we must never have done till you be contented, Iam afraid weshall die in your debt. And so Heave Mr. Street to Repentance, hoping to hear of his content and amendment of manners: I have charity to think Thomas a man of a tender Forehead (after so much insolence, grounded upon arrogance and ignorance) that he will leave Astronomy to better Wits, and learn his Prayers, least his Soul be infected as his Body is troubled with the Scab, or his Book with the Scurvy.

And is not Mr. Thomas Street now a fine Gentleman, much like his Brother William Lily, (who with an upright foul cryes Hofanna to Cromwell, and so he defires to be remembred) crucifying the King in contrived Characters of a scandalous Genealogy. Note (sayes Wil. liam) All Kings since William the Conquerour (who was a Bastard) have descended from his Issue, and have been basely begotten: Lill,'s Ang. p. 17. 1655. Then again he calls the King, a Pyratical Prince, and young Cockeril. Are not these brave Fox hounds! they hunt in their couples, to catch gain, and spend Loud, crying out flatteringly, Charles the merciful. Some say these are Gentlemen of noble Families. but Clarenceum the King knows not their Coats of Armes, &c. only an antient Pedigree you shall find in Fohn 4.44. in these words, Te are of your father the Devil, and the lusts of your father ye will do; he was a murtherer from the beginning, and abode not in the truth. because there is no truth in him; when he speaketh alie, be speaketh of his own, for he is a lyar and the father of it: Fill ye up then the measure of your fathers; ye serpents, ye generation of vipers, how can ye escape the damnation of bell! Mat. 23. V.32, and 33.

AN INDEX

Of the Particulars contained in the

HOLY GUIDE,

Whereby the Reader may find any Chapter or Paragraph.

LIB. I. CHAP. I.

Of God, Art and Nature.

1. OF God, of Man, of Creatures. 2. A divine pattern. 3. Frailty. 4. Happiness what? 5. A spirit that worketh all things. 6. Divine lights: 7. Plato's Crown. 8. The grounds of Knowledge. 9. Opinions. 10. Images of Heaven. 11. Single minds, Messengers and Angels. 12. Degrees of happiness. 13. Of three delights.

Chap. II.

All Objections cast against the Rosie Crucian Medicines answered, and the truth made manifest.

1. The way to Wisdom 2. Hermes Medicines; 3. Rules, 4. possibilities and essects; 5. faultless studies; 6. approved reasons. 7. Opinions. 8. The Stop-ship. 9. Secret truths. 10. Wondrous works. 11. Wisemen. 12. Alchymie. 13. Of the secret blast and motion of God. 14. Of Natures faults. 15. Divine truths. 16. Mans minde. 17. Of the life of God. 18. Raging Counsel. 19. Stingless Drones. 20. Dissention; the Emperours folly.

BOOK. II. CHAP. I.

1. Of the wonderful Secrets of Numbers.
2. Of their signification. 3. How Moses shewed so many signs by them. 4. How Joshua made the Sun stand still by Numbers. 5. How by Numbers Elijah called down fire from heaven upon his enemies. 6. How by these following Numbers the Rosie Crucians foreknow all future things; 7. command whole Nature, have power over Devils, and Angels, and do Miracles, &c. 8. How by this Number a River spake to Phythagoras. And

for further satisfaction of these mysterious truths, read our Temple of Wisdome.

Chap. II.

1. Of the Power, &c. 2, 3- and Vertues, 4,5. of Hebrew, 6,7 Greek and 8. Latine Letters, when the Numbers are attributed to them.

Chap. III. The Number of Happiness.

1, 2. The Pythagorick Names or Nature of a Vionade or Unite, 3, 4. applyed to the first dayes work. 5, 6. What are the upper waters: 7, 8. And that souls that descend its years, are the Naiades or Water Nymphs, in Posphyrius: 9. That matter of it self is unmovable: 10. R. Bechai his Notation very happily explained in my 11. Temple of Wisdome: 12. Of the Number One, and the signification, and what Angel rules it.

Chap. IV.

This Number unites Arts and Nature.

1, 2, 3, 4. That Universal Matter is the second dayes Creation, 5, 6, 7, 8. fully made good by the Names and property of the Number two, 9, 10, 11. its vertues.

Chap. V.
The Number of long Life.

The Nature of the third dayes work, 2. fet off by the Number 3. That the most learned do agree that the Creation was perfected at once, The Notation of 200 strangely agreed with the Notorious conclusions of the Temple of Wisdom, of the signification of the Number 3.

Chap. VI.

The Number of Nature and Health.

1. Of the signification of the Number four.
2, 3, 4, 5. How the Corporeal world was universally erected into form and motion on the fourth day, 6. is most notably confirmed by the Titles and Property of the Number four.
7, 8. The Infallible Rosie Crucian or Pythagorick Oath, 9. wherein they swore, 10, 11. by him that taught them the Mystery of the Tetractis.
12. That the Tetractis was a Symbole of the whole Art, that lay couched in Numbers and Lecters.
13, 14. The mysterie of the Number four

Chap. VII.
The Number of Youth.

2. Of the signification of the Number five. 2. And what Angels may be called by it: 3. And how they may appear. Chap. VIII.
The Number of Riches.

1. Of the signification of the Number six.
2. And why the whole Creation was comprehended within it. 3. And how a Spirit carried away a Quaker. 4, 5, 6. Of the vertue of the Number.

Chap. IX. The Number of Vertue.

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21. The fignification of the Number seven. 22,23,24,25,26. And that seven is a sit Symbole of the Sabbath or rest of God.

Chap. X.
The Number of Wisdome.

1. Of the fignification of the Number eight and what Angels may be called by it, and how they appear.

Chap. XI.

The Number of changing Bodies.
Of the signification of the Number nine;
how that by nine Julius Cæsar called up Spirits, and did what he pleased: How Galleron by nine went invisible, and had the society of a familiar Genius.

Chap.

Chap. XII.
The Number of Medicines.

Of the signification of the Number ten; how by this Number ten, Socrates in a Monitory Vision had a Swan in his lap, and of Plato's birth and education.

Chap. XIII.
The Number for the Preparations
of Gold.

Of the signification of the Number eleven:
How by it we know the bodies of Spirits, and their natural constitutions: סׁסְנִישׁנִים, אַרִים, אַרִים, אַרִים, אַרִים, אַרִים, חברים, names of Spirits baunting fields and desolate places: Of Theophilus Fulwood, who had the continual society of a Guardian Genius. Of Plotinus and Olympius.

Chap. XIV.
The Number of the Knowledge how to diffolve Gold.

Of the signification of the Number twelve; of its natural vertue. Of the twelve wife Aphorismes of Jantosher Adam's Tutor. Of Angels, and their nature and dignity: What these Guardian Genii may be: Whether one or more be alotted to every man, or to some none. What may be the freaton of Spirits so seldome appearing; and whether

whether they have any settled shape or no: What their manner is of assigning men in either Devotion, or Prophesie, or Love: Whether every mans complexion is capable of the society of a good Genius: And Lastly, whether it be lawful to pray to God to send such a Genius or Angel to one or no, that in the Number and Name we desire at the engraving.

Chap. XV.
Of what Angels appear by the vertue and power of Numbers above twelve.

Chap XVI.

Of Emperours, Popes, Kings, Lords, &c. or other people that fight, or go to Law one against another, which shall have the victory.

Chap. XVII.

The Resolution of all manner of Questions, and how by these Numbers you may be happy, &c.

BOOK. III. CHAP. I.

The Way to long Life.

1. How to make a man live to two hundred years.

2. John Macklain our Countreyman and others.

3. Policy to prevent occasions.

4. Helps from Ægypt and Arabia.

5. Nothing

thing can beget and work upon it self. 6. The beads of doing causes. 7. The wisdome of God. 8. Abeam of Fire. 9. Moistness. 10. Of male and female stuffe. 11. Mixtures. 12. Of the stuffe cloathed with wind. 13. (lean air and heat of Heaven. 14. The secret heat. 15. The starry fire and fat of Æther. 16. Earth and Water, 17. Air and Fire. 18. Differences of beads 19. Of Hair and Hoof. 20. Examples. 21. Of making and perishing. 22. The means to long Life. 23. The food of Life. 24: The cause of long Life. 25. The iruths of Nature. 26. The Justice of God and End of Man 27. Natural Mysteries. 28. Of the clearness of mans body 29. The justice of Nature 30. The wayes of Nature. 31. Methusalem. 33. A long Race 34. Helps to long Life. 35. The life of Gyants. 36. King Argathon's life. 37. Plato's Commonwealth, 38. enacted by the Law of Nature, what, &c. 39. The food of Stars. 40. Hungry Spirits. 41. Mixt Bodies, and their four enemies. 42. The changeable world and course of Creatures. 43. Natural means to long Life. 44 Soul, Life and Heat of natural things. 45. Of the Element of Fire. 46 Of the nature of Æther. 47. Of the food of Ather. 48. Of the unseen sirst moisture and being of Life. 49. Of the first stuffe of the fine Oyl of the food of life. 50. Of a plain pattern of adjourment of life. 51. Natures pat-Ece . Len tern

tern not counterfeit, or the blood and flesh of seed. 33. Cause of Life. 54. Instruction and nourishing. 55. An example of Gardanus. 56. Our single Oyles. 57. Natures works equal in weight and truth.

Chap. Hall bun one

1, 2. Of the accurate structure of mans body. 3. Of joy, and grief, and difference of wits

Chap, III. of the perfection of the Body. And And then of the Nature of the Senses. 2 Of Delight. 4. Pain. 5. Love. 6. Hatred 7. Senfual Delight. 8. And Pains of the Body. 9. Foy; 10 and Grief 1 and or of

Chap. IV.

1. Of the nature of the foul of Man 2. Whether the be a meer Modification of the body; 3 or a substance really distinct: 4. And then whether corporeal, or incorporeal, 5. And of the temper of the body.

Chap. V.

1. How a Captain was killed. 2. Of spontaneous motion. 3. Of the external Phænomena. A. Of the nature of the Essence. 5 Of the Soul ber self. 6. What it is. 7. And whether it be corporeal; 8. or incorporeal.

Chap.

Chap. VI.

Of Plants, that the meer motion of the matter muy do something, yet it will not amount to the production of Plants. That it is no botch in Nature, that some Phænomena be the results of motion, others of substantial forms. That beauty is not a meer fancy, and that the beauty and vertue of Plants is an Argument that they are made for the use of our bodies from an intellectual principle.

Chap VII.

7,2,3,4,5. Of the Seed; 6,7,8. and Signatures of Plants: 9,10,11. And wherefore God made them.

Chap. VIII.

1, 2. Of the usefulness of Plants: 3, 4. And of the Works of God.

Chap. IX.

1. The Rosie Crucian way how to get bealth 2. The causes why we eat food. 3. Of the first nature of the World. 4. A measure of raw and temperate meat: 5. And the cause of the fiery and scummy Gall., 6. and needless muddy bowels, the Milt. 7. Nature careless of of making the reins of Urine drawers: 8 Drinkless Animals have none at all. 9. How to cleanse your self from these idle Bowels, 10. And avoid all Diseases.

Chap. X.

1. Rosie Crucian Medicines made plain by examples, and those are above controlement.
2. That the wet Sun-beams declare some fine and forrain fatness to nourish mankind, 3. How to live twenty years without food, as many Creatures do. 4. Use and Custome a second Nature.
5. The Bird called Manuda Diaca, and the singing Dog. 6. That the Camelion never eats food. 7. An experienced Medicine, and how to apply it with Paracelsus, and the Rosie Crucian new Art of Healing.

Chap. XI.

1. Of Nature and her Medicines experienced by Rolle Crucians. 2. Of the occult vertue of Mysteries. 3. Of the healing and confuming Medicines. 4. Of their use. 5. Of the Gout, Leprosie, Dropsie and Falling-sickness, &c.

Chap. XII.

1. That the knowledge and vertue of Medicines are secretly hid from vulgar understanding: 2. How they may be gotten: 3. And of what lies couched in the Oil of Fodies: 4. Of the use, and how to setch it out by skill, the Haven of Medicine.

Chap. XIII.

1. Of Medicines. 2. Of Witchcraft. 3. How to cure those that are afflicted thereby, 4. although their bodies be possessed with evil spirits, 5. that cause them to vomit up Needles, Thimbles, 6. Pots, 7. Glasses, 8. Hair, 9. and shreds of cloath, 10. which by the Devil were conveyed into the Body. 11. That Winds and Tempests are raised by Witches upon meer ceremonies of Medicines. 12. Of Poysons; with the examples also of other supernatural effects of unclean Spirits. 13. Of imagination. 14. How to cure a Witch, 15. and to take away her power.

Chap. XIV.

1, 2. The Natural effects of Medicine. 3. The force and power of Minerals in Diseases. 4 With examples also that every disease-breeder hath the cure or remedy in it. 5. Examples that poyson prepared cures poysoned people. 6. Rosie Crucian Medicines. 7. The vertue and power of the Planets and heavenly Stars poured through the influence of the Moon upon the lower Creatures. 8. Of hot Stomacks. 9. Of the Atherial first moisture of man. 10. Examples also of Rosie Crucian natural and supernatural cures. 11, Of the understanding of these experienced truths by the wit of man.

Chap. XV.

1. Of the Rosie Crucian Sun; 2. or spiritual Oyl. 3. Of the Divine Works of Godnot yet observed. 4. How to make Æther. 5 Examples of Medicines Rolie Crucian and Grecian. 6. Of Poyson. 7. Of the supernatural Miracles of the Rosie Crucians, 8 with obsedience to Reason. 9. Another Medicine of supernatural effect. 10. Of the power and secret skill of Nature. 11. How to dissolve Minerals. 12. And how to prepare them for mens bodies.

Chap. XVI.

1. How the Rosie Crucians make a Chirurgeous Instrument, 2. that it shall pierce through any part of the whole body, without sense or feeling, and sound the depth of a Wound. 2. The difference of common Physicians, raw, blunt, and hearby Medicines, and Rosie Crucians. 4. What a Physician ought to be; 5. what they ought to learn; 6. and what they ought to practife.

Chap. XVII.

The way to wax young.

a. Old Age, gray Hairs, dim Eyes, deaf Ears, rotten Teeth, and lame Bones renewed to strength and youth; John Macklein's example and others: 2. The Reason. 3. What makes us young

young and flourishing. 4. Of cherishing life. 5. Why children and old folk are leffe active. 6. The decay of the food of life. 7. Example of renewed youth 8. Wby Princes are not long lived. 9 To preserve youth, 10. Of Brachmans and Indian secrets is. The stay of the Law of kind. 12. The first moisture in Nature. 13. Motion. 14. Heat. 15. How to move the spirits 16. Fruitfulness and Activity. 7. Of Frost. 18. Of Youth. 19. Kinds of waxing young. 20. Various opinions. 21. Strange changes. 22. To spring to Youth from Age. 23. Medea and Jason. 24. Of the Deeds of Nature. 25. Manrestored, 25. To renew the skin, nails, and bair: 27. Of order in youth. 28. That an old man may be taken, as it were, from the brink of the grave, withered, feeble and crooked, and ledback to bis former youth and lustiness. 29. Acts of kind. 30. An old woman turned into a man, and of other things, 31. How to accomplish these things.

Chap. XVIII.

The way to Pleasure, or the Worlds
esteemed Happiness.

Of poverty and riches. 2. Of worldly wealth.
2. Of Arabian febr-ground bodies 4. Of
Socrates under-shand fecrets. 5. That the
heat of the earth boyles Rocks into Minerals
6. Of Quick-filver. 7. The sulphurous and
Eee 4 mineral

mineral quality of the breath of man. S. The Frozen Air. 9. Of purging Quick-filver. 10. Dissolving of seeds and breaths of metals. 11. Earthly Brimstone to make a perfect wight. 12. Sun and Moon make man. 13. Of making Metals. 14. Instruction, 15. Earth in Power, water in Quick silver equal. 16. Nourishment in Minerals and Plants. 17. Of groffe and fine bodies. 18. Mineral heat, 19. Heat perfects Minerals, cold covers the work 20. Iron and Copper of the Nature of Quick-filver, 21. That Nature intended white and yellow Copper as Gold and Silver, 22- Silver and Gold in all Metals, 23. Degrees of Metals cleansed. 24. Nature changeable. 25. Of mending Nature by Art 20. The imagination of Birds 27. Guides. 28. Antimony. 29. The colour of Gold fastned. 30. To die Metal. 31. To flay flying spirits. 32. To wash the bands in molten Lead unhurt. 33. To stand the force of a Bullet unburt. 34. To keep a cloath from burning, 35. To use unripe Gold, and make it as good as the best. 26. How to make Aurum potabile. 37. That Quick-silver may be bound, coloured and made Gold, and of strange things.

Chap. XIX.

The two guards of fafety, Wisdome and Vertue, to the Soul and Body, with other wonderful truths, experienced and published by good Authority.

1. Will and diligence. 2. Of the difference of Sapience and prudence, 3. Of the mind and soul. 4. Earthly Judges, 5. Of the servants of souls and spirits. 6. Messengers of spirits. 7. The power of spirits in receiving chapes. 8. Motion of the spirits and members. 9. That the Æther. carrieth the foul and all his beams down into the body 10. The excellency of man. 11. The nature of Age and Youth in cold and hot Countries. 12. Of Stars and Prophets. 13. That a beast may put on manly nature. 14. Of a Mole. 15. Of the degrees of Nature. 16. Of the cause and cure of Kind. 17. To mend man in nine or ten off-fprings. 18. The nature of Parents. 19.0f Diseases and Leprosie. 20. Wit and madness. 21. The cause of foolish bodies and the mixture. 22. The cause of Vertue. 23. The cause of manners. 24. Of the will and mind of Man and Stars. 25. Of the place of the Sun, Air, and food. 26. Of the Poles of the world. 27. Pepper turned into Ivy. 28. The cause of distempers. 29. The cause of monstrous children 30. The cause of madness. 3.1. The cause of joy or fear. 32. How to temper the beart and liver. 33. Of that proceedeth from the hear; and liver, &c.

EOOK.

BOOK. IV. CHAP. 1.

How to change, alter, cure and amend the state of Mans body, when Nature makes it deformed.

1. Of the Composition of man. 2. The door of Light. 3. Order of speech. 4. Of Hermes Medicines and other things 5. That an ounce of Gold in a year will make a Medicine as good as the Philosophers stone. 6. Of the son of Gald.7: Of the beavenly vertue of Wights. 8. Of Creating Mice and other things- 9. Of the beams of Heaven. 10. Of Celestial spirits in Minerals. 11. The force of heavenly spirits, 12. Envious Leaches, 13. Of Stones, Trochifces, Pills, Ele-Equaries, Nile Water and other things, 14. Of the vertue of calcined Mettals in Physick and Chirurgery, 15. Of the secret Vertue of Minerals, 16. Of dissolved Gold and raw Gold, and other things: 17. Of our fift Nature. 18. Of the perfecting of the mind and body. 19. Paracelsus Opinion, and of Poyson.

Chap. II.

Hermes and Paracelsus Medicines.
1. Of the four Complexions of the body. 2. Of Malice and Ignorance. 3. Of Diseases, Age, and Death. 4. How to make Minerals grow.
5. How to make Lead grow. 6. That Gold bath.

hath life: 7. The unwinding of secrets: 8. Authors Opinions: 9. How to order the seed of Gold: 10. Experienced truths: 11. Comparisons: 12. Of turning wood into iron and stone: 13. Of turning Iron into Copper: 14. Abraham Judæus experiment. 15. Irish Waters and other things: 16. Of Geber and Agricola: 17. Of salt Gemm: 18. Iron may be made to cut steel as fast as steel cuts wood: 19. Of silvery and golden Gopperas: 20. The vertue of Copperas water: 21. Of Art and Naturall changes: 22. Natures Medicines: 23. Of the food of Gold and other things.

Chap. III.

The Rosie Crucian Medicines.

1. Of feed: 2. Of increasing Gold. 3. The quality of Gold: 4. Of nature in concossion: 5. Changeable stuffe: 6. How Nature made Quick-silver and turned it into Gold: 7. Of purging: 8. Of Lightnings: 9. Of fire styes: 10. of the Star-sish, and other things: 11. Of the nature of sires: 12. Of Hellen-star and cause of lightning and thunder: 13. The power and vertue of Rosie Crucian Medicines: 14. The first matter of Gold: 15. Of hot spirits: 16. Of the sirry quality of Gold and its power: 17. Of the pernitious quality of cold frozen Countries. 18. Of the understanding spirits of the air, and the lively spirits of heaven.

19. Of the spirit of metals: 20.0f anatural flone that consumeth all the flesh and bones of a dead man in fourtydayes, and of other things: 21. Why Copper-mater parts silver from gold: 22. Hot stomacks: 23. Directions to Philosophers: 24. Examples: 25. How Gold got its high red colour.

Chap- IV.
What the Pantarva is: The true matter in Nature and Art: The manner of working Canonically and orderly made manifest in this Book.

1. The place for working: 2. Heaven unchangeable, all beginnings even and of other things: 3.0f end and everlastingness: 4. Heaven and Earth: 5.0f God and man: 6.0f blood: 7.0f making and perishing: 8.0f the four seeds of strife in the world: 9. The disolver and destroyer of Gold: 10. The way of makeing and working the thing sought after: 11.0f the body, fire and bloud of our matter: 12. The dew of Starry blood and womb for seed: 13. Influences of Heaven: 14.0f Instructions: 15. The quality of Countries; 16. The Pantarva: 17. Dr: More and Dr: Freeman convinced, and all the Art made manifest.

BOOK. V. CHAP. I.

Of projection and preparing Rose Crucian Medicines.

1 Of the Original of Gold: 2 Of Sperme:
3 Of the first matter of Metals: 4 Of the difference of Gold: 5 Of the difference of Climes: 6 What Salt, Sulphur, and Mercury are: 7 Of the vertue of Sulphur of Metals: 8 Of the nature of Mercury: 9 of Salt: 10 of Gold: 11 of Silver: 12 of the Preparation of Gold: 13 of Aurum potabile, and oyl of Gold: 14 How to make them. 15 The second process: 16 of 17 The third process: 18 The true oyl of Gold: 19 The Child of Gold: 20 The Sun of Gold: 21 The Moon of Gold: 22 The Star of Gold: 23 The Rainbow: 24 How to make Aurum Fulminans.

Chap. II.

1 Of Acetum Philosophicum: 2 Of Aqua Martis: Note this Water cures or remedies these diseases and infirmities; viz. the Canker, Consumption, Convulsions, Cholick, Deasness, Inflamations of the Eye, Excorations, helps Digestion, purgeth Choler, cures a quartain Aque, Apoplexie, Asibma, obstructions of the Eladder, preserves from Abortion: 3 Of Aqua

Aqua Martis Subtilitatis: Note it is good against gripings of the Belly, attenuates thick Flegm, cures the Falling-sickness, and Faintings, and helps Obstructions, easeth hot pains, and cures the Palsie : 4 Of Filius Solis Coleffis: Note it belps to strengthen the head and brains. purifies the blood, cures the Gout, Pox, Puftles, and preserves against putrified Air, helps the bead, and takes amay the scurfe thereof and the ach or pain, helps the passions of the heart, strengthens hearing, cures by dropical diseases. otheructions of the Reins, Ring-worms, and Hysferical passions; 5 How Stella vitæ is made: 6 How Filia Lunæ Celestis is made: Note it cures the Scurvy inward and outward, Inflammations, distemper of Kidneys, strengthens the fight and sinews, purifies the skin, and makes it look fair: 7 How Ignis vitæ is made: 8 Adjutrix vitæ: 9 Salus vitæ: 10 Sanguis vitæ: 11 How to make Amicus vitæ: 12 And Succus vitæ: 13 Of the water of Venus in Virgo: Note it causes Women in travel to be delivered without pain, cures the Wormes in the beliv, and belps the griping of the Guts: 14 Of the water of Mars in Aries: Note it preserves from grey bairs, helps the head and the pains thereof: 15 Of the water of the Sun: Note it belps against madness, quickens dead members, and cures all difeases in the bead or heart: 16 Of the water of Saturn in Libra:

bra: Note this cools hot Reins and cures the Pox: 17 How to make Medulla vitæ: 18 Of the water of Mars and the Moon: Note this cures the canker in the break, and all obstructions in the breast, it cureth the head pains and Gonorhea's, &c. 19 Of the water of Mars in Cancer: 20 Of the water of Venus in Libra: Note this provokes venery and urine. and cures all diseases in the Reins: 21 Of the water of Venus in Scorpio: Note this is a secret mater for momen and so not to be spoken of by a young man, so much a stranger to them: 22 of the mater of the Sun in Virgo: Note it cures the twistings of the guts, and all pains in the belly: 23 Of the water of Jupiter in Capricorn, Note it helps swekings in the knees. thighs and feet: 24 Of the water of Mars in Cancer: Note it cools Inflammations of the breast: 25 Of the water of Mercury in Virgo: Note this mater belps all pains in the belly: 26. Of the water of Jupiter and the Moon: Note it is excellent good for the wind in the stomack; gripings of the stomack, inflammations of the fomack, and cleanses the stomack: 27 Of the vertue of the Geomantick Figure and the Sun. 28 Of the Geomantick Figure and the Moon: 29 Of the mater of the Moon in Scorpio: 30 Of the Figure of Geomancy and the Light of Astromancy: 31 Another Figure of Geomancy, and a Planet of Astromancy:

mancy: 32 Another of wonderful vertue: 35 Of the water of Jupiter: 34 Of the water of the Sun and Wars in Aries: Note it is very good against all diseases in the head, heart, and privy members: 35 Of making spirits, &c. 36. To make a Vegetable yield his spirits, &c.

Chap. III.

1 Of the Esence of a Hearb: 2 Of the appearing of the Idea of a Hearb in a Glasse: 2 Of a wonderful famous Medicine experienced by the Rose Crucians: 4 Of its vertue; 5 How to turn Quick-silver into water without mixing any thing withit, and to make thereof a good purgative and diaphoretick Medicine: 6 Of the Fragrant Cyl of Mercury: 7 its virtues: Sitsuse: 9 to make a Spirit of Honey: 10 Of the Quintessence of Honey: 11 Of the Oyl of Honey: 12 Of the Essence of Honey: 12 Of its vertues: 14 use: 15 Fortuna Veneris, and of the vertues and use: 16 Aqua Magnanimitatis: 17 The famous Restorative of Plato and Pythagoras. 18 Of Paracellus Homunculus: 19 The process: 20 The second Rule: 21 The third Rule: 22 Of the vertues and use of it: 22 Hop to make artificial flesh, and of its vertues.

Chap. IV.

1 The way to raise a dead Bird to life. 2 Of generating many Serpents of one, &c. 3 To purifie and refine Sugar. 4 To make a Vegetable grow and become more glorious then any of its species. 5 To make a Sallet grow in two or three hours, 6 To make the Idea of any Plant appear in a glass, as if the very Plant it self were there. 7 To make Firre-trees appear in Turpentine 8. To make Harts born appear in a Glass, 9 To make golden Mountains to appear in a glasse. 10 To make the World appear in a Glasse. 11 To make four Elements appear in a Glaße. 12 To make a perpetual motion in a Glasse. 13 To make a Luminous mater that shall give light by night. 14 Of a room that shall feem on fire if you enter with a Candle. 15 Tomake a powder, that by spitting upon it shall be inflamed. 16 To make a Loadstone draw a Nailout of a post.

Chap. V.

1 To make Quick-filver malleable in seven hours 2 To reduce glass into its sirst principles, viz. sand and salt 3 To write or engrave upon an egg, or pebble, with wax. 4 To make Pearl. 5 To make Arabian persume. 6 To make steel grow like a tree. 8 To melt any metal visited.

the hand without burning of it. 9 Secret observations. 10 To extrast a white milkie substance from the raies of the Moon.

Chap: VI.

1 To condense air in summer. 2 How to fix two volatile Salts, a Of a Rosie Crucian Medicine, and itsuse and vertues A Another. 5 Of a Cordial Tineture, and its vertues. 6 Another of excelent vertue, and its use. 7 To reduce distilled Turpentine into its body again, and of its use and vertues. 8 To make a distilled Onl out of any Hearb, or Flower, or Seed in an instant without a Furnace. 9 To know what Metal there is in any Ore. 10 A pretty observation upon the melting of Copper and Tin together. In A remarkable observation upon the melting salt Armoniack, and Calx vive together 12 A cheap powder like unto Aurum Fulminans. 13 To make an Antimonial cup, and to cast divers figures of Antimony

Chapa VII.

of a Water to cause hair fallen to grow again 2 A Water to cause hair taken off never to grow again. 3 How to make another. 4 How to take away spots in the face. 5 A Water against scabs. 6 To preserve the sight. 7 Another Water. 8 How to restore the sight of anold man. 9 How to cure the Gout. 10 To cure the Web and

and spots in the Eyes. 11 How to cure Tetters, Fistulaes, Cankers, &c. 12 How to cure the redness of the face, and beautifie the skin. 13 Another. 14 Another of the same vertue.

Chap. VIII.

I How to cure inordinate Flux of Teares, 2 Or thus, 2 Hem to cure red Eyes, 4 Hom to cleanse and dry a sharp Ulcer. 5 How to make white Teeth. 6 To take away the marks of the Small Pox: 7. To cicatrize Ulcers. 8 Another thus of To cure Vicers. 10 Of hollow Vicers and their cure. 11 Of a cicatrizing Water 12 Of curing Wounds. 13 Another Water. 14 To make teeth white. 15 Of the Collick, how to cure it. 16 To cure a cold stomack. 17 Of Sage water. 18 Of Lavender water compounded, and its vertues and use. '19 A pectoral mater. 20 Another. 21 Aqua Splenetica and its vertues. 22 Aqua Ferrifuga and its vertues. 23 Aqua Damascena, Odorifera, and its vertues. 24 Aqua Hysterica, and its vertues 25 Aqua Niphritica. 26 Aqua Apertiva, and their vertues and use

Chap. IX.

1 How to make the golden tree of Philosophers. 2 To make the tree of the Sun. 3 To make Gold grow in the Earth. 4 Of the golden Marcaste. 5 Of preparing of it. 6 Of the Fff2

vertues of prepared Gold 7 Of prepared Silver. 8 Of Beata's Medicine. 9 Beata's green Cyl of Silver. 10 To make Cyl of Silver. 11 To make a liquor of Silver, that it shall make the gluss wherein it is so exceeding cold, that no man is able for the coldness thereof to hold it in his hand any long time. 12 How to make Silver as white as snow. 13. (If Silver Trees. 14. Of preparing Philosophers Gold and Silver. 15. The process of the Terrestial Hai Cei. 16. The Process of the Pant rva. 17 The Process of the Rosie Crucian Medicines, and of their dissolving Gold 18. The Process of the Panalea, and Hermes Medicines.

BOOK VI.

This Book was designed to shew the use of the Figures of Astromancy and Geomancy in a lthe other, both for the day and hour of the working; but because it doth not, you are to read, 1. The Ho'y Guide: 2. The Harmony of the World: 3. The Caballa, or Art, ly which they say Moses did so many Miracles in Egypt, Joshua made the Sun and Moon stand still, and Elijah raifed the dead: And 4. The Jemple of U isdome together;

together; these ray their Light to each other, and by one you may see and understand the rest: 1. The Idea of the Law: 2. The Idea of Government: 3. The Idea of Tyranny. 4. The Fundamental Elements of Morral Philosophy, Policy, Government and Laws, are to be read atterthe method they stand, and in these books you may find the names of all his books: and this is thought good to advertise the Reader of, least hereafter the Booksellers should cozen them, by printing other books in his name he never writ, and so abuse him, as Peter

Cale doth Dr. Nich. Culpeper.

To conclude, In all your works you must observe well the Ascendent, his Lord and the Moon, and fortifie them, let them be in their Exaltation the day and hour you begin any thing in this Book, and beholding the Fortunes with Sextile or Trine Aspect, from Angles; this you may read at large in The Harmony of the World. and in our Cabballa. Next after you have erected your Figure of Astromancy, you must project a Figure of Geomancy, and observe how they agree, and whatsoever Medicine you are to make, or Metal you are to prepare, the Figure of Geomancy will direct you to its vertue, and how to use it; the time when to use it, note you must observe.



The Figure of Astromancy, which being so fortified, you must prepare and give your Medicine to your Patient at that moment or minute of time, and God

prosper your work.

In all the second Book you must observe the Ascendant, and his Lord, and the Moon, which being fortified in Angles in their own houses with good Aspects, then you must have ready a Figure of Geomancy; and your Figures agreeing thus with the numbers and names, the year, month, day and hour, and then the Aftral Messenger will fall down upon the Matter, and perform, they fay, incredible, extraordinary effects, and direct you (they fay) to the way to happiness, knowledge of all things past, present and to come; and lead you the way to long life, health, youth, blessedness, wisdome and vertue, and how to alter, change, cure and amend the state of the body in young or old; and how to prepare and open the bodies of Gold, Silver and other Metals and Minerals, and fit them for your purpose. Now The Temple of Wisdome teacherh you these things; and so we refer you to it.

